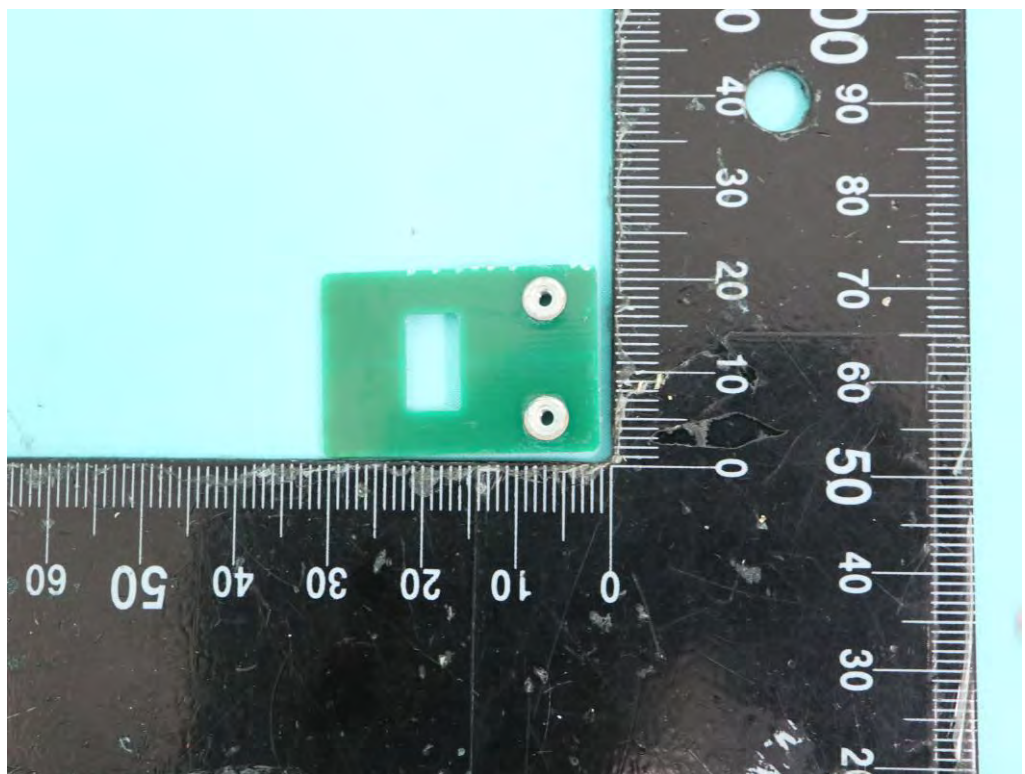
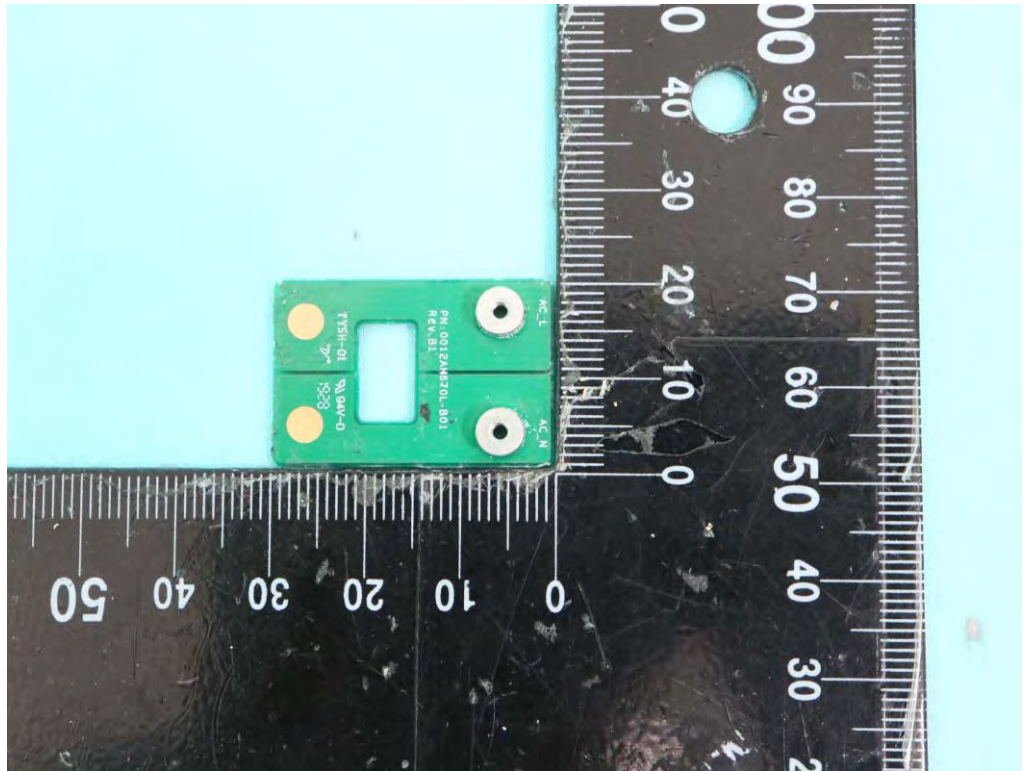
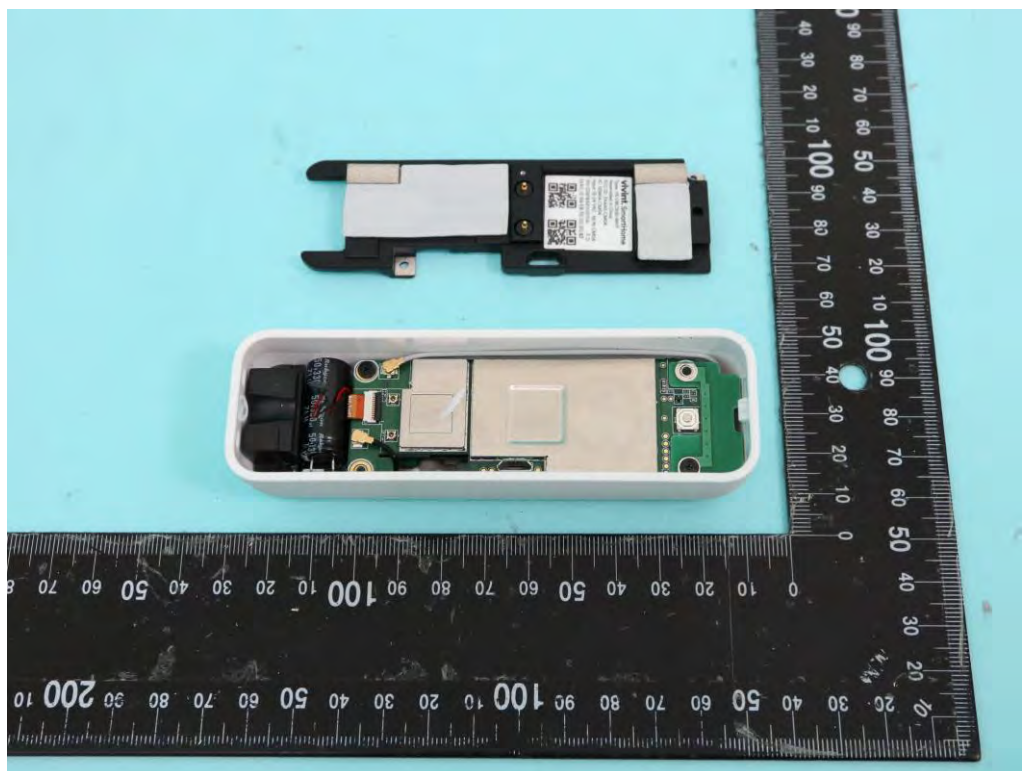
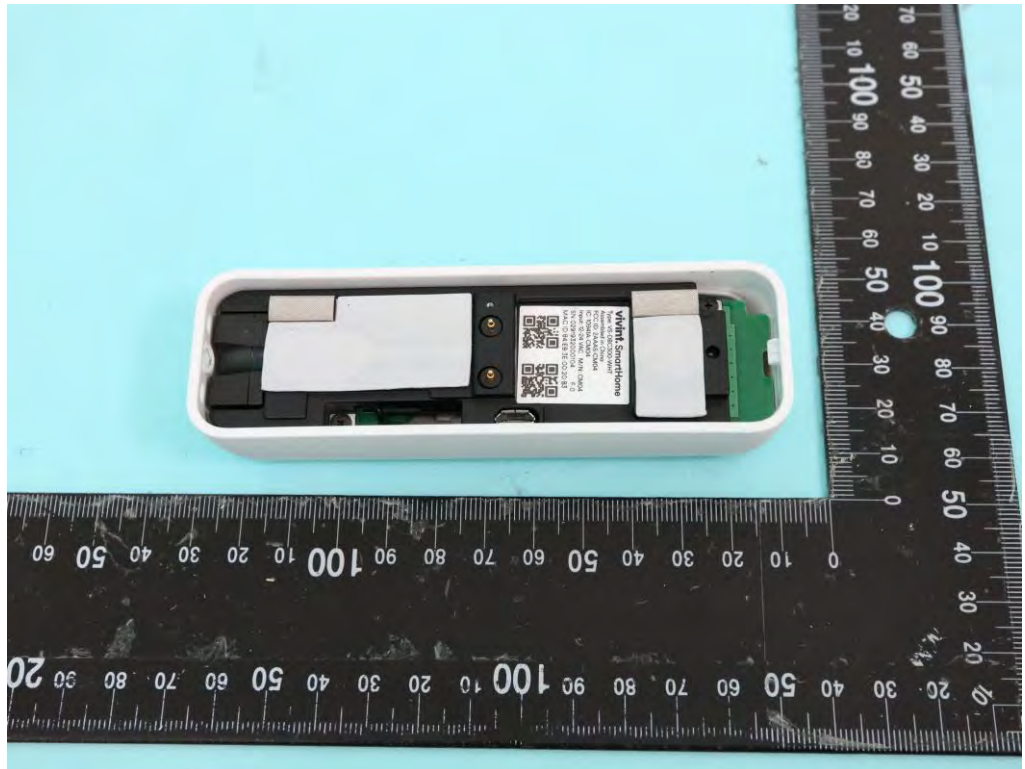
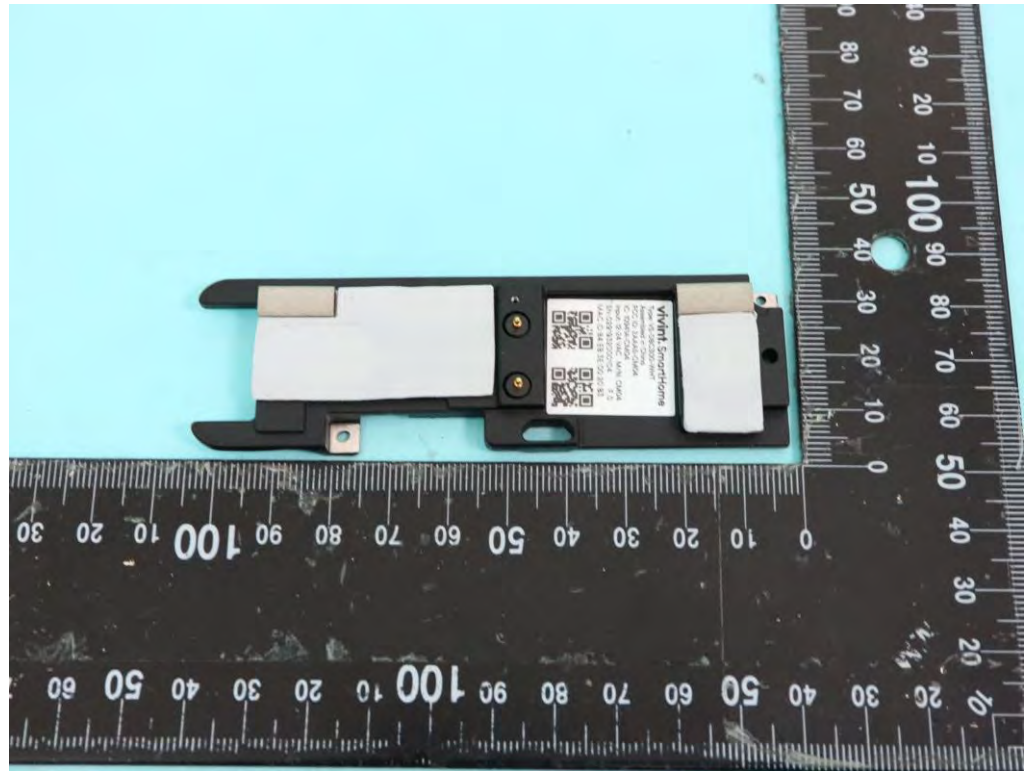


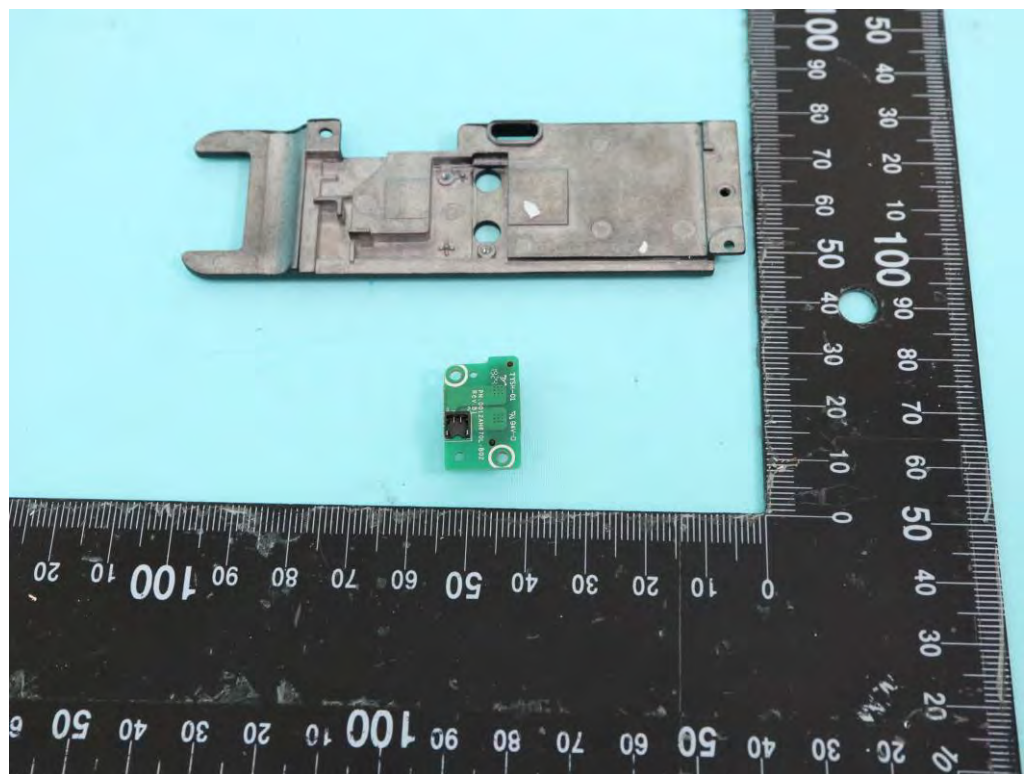
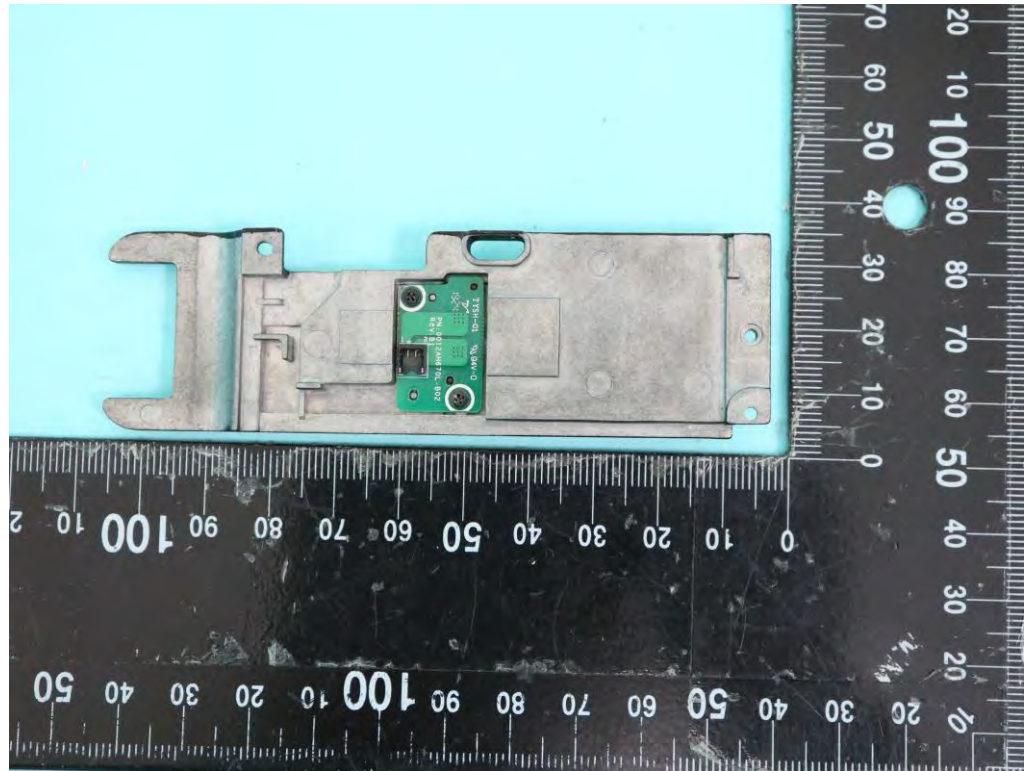


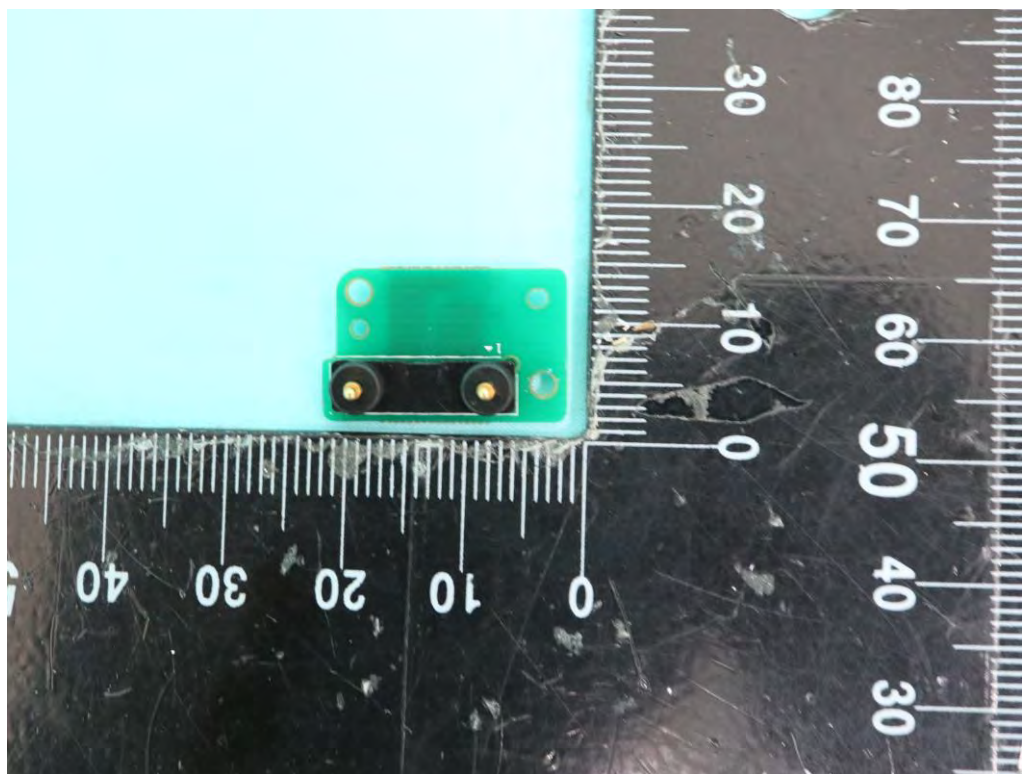
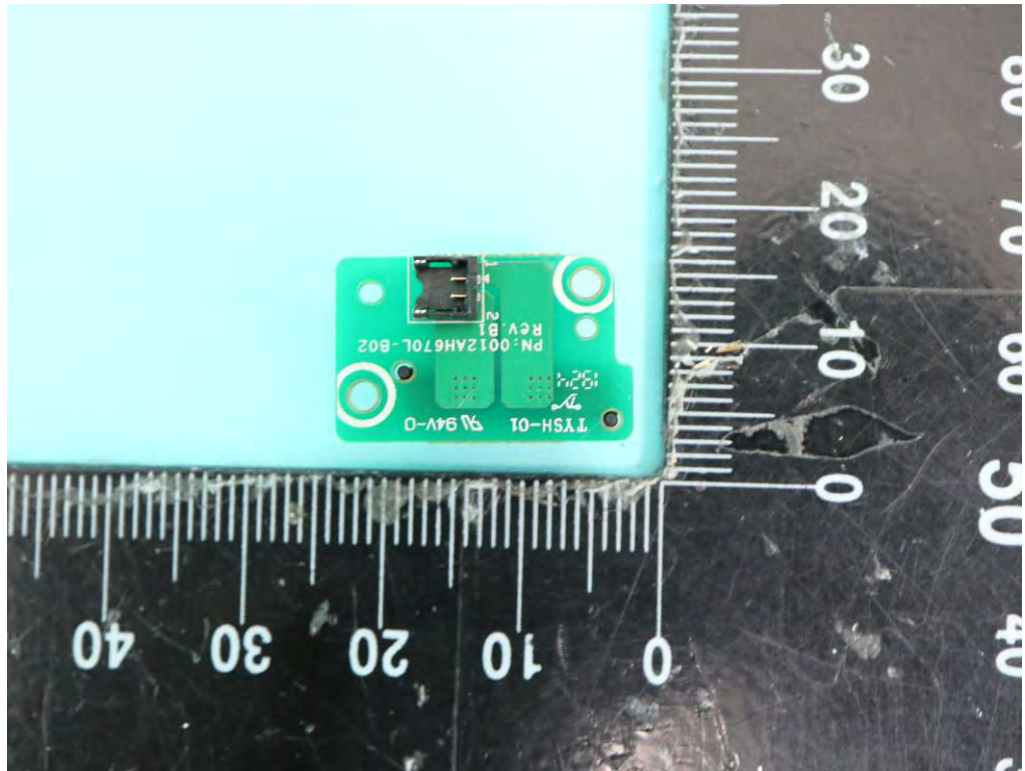


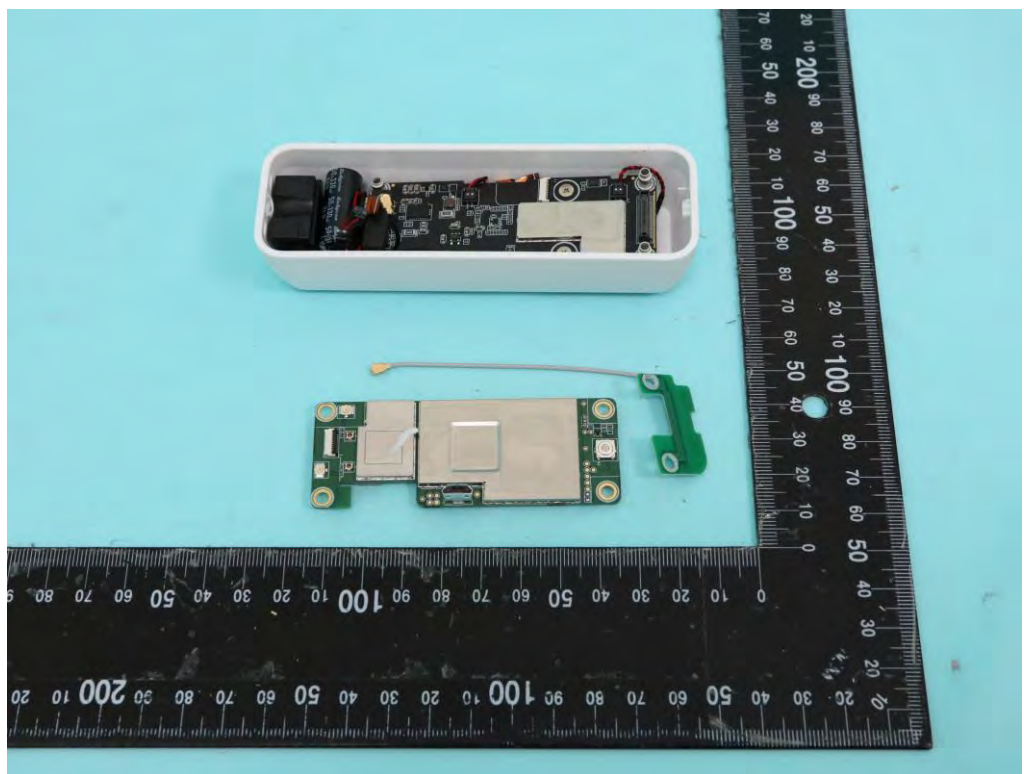
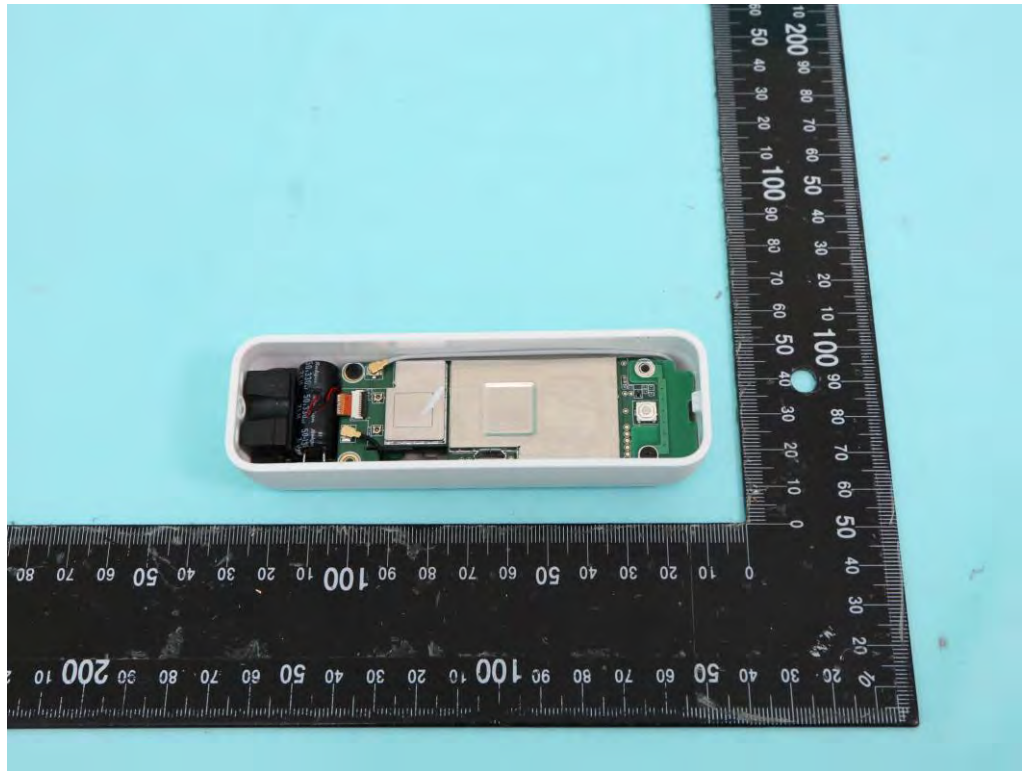


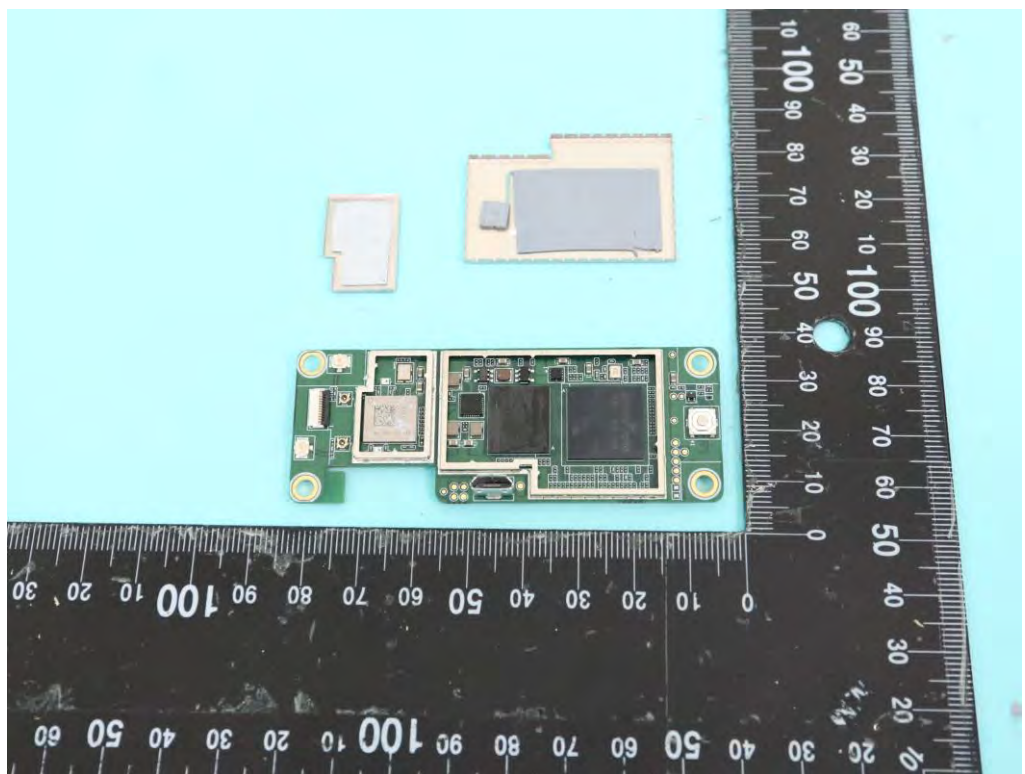
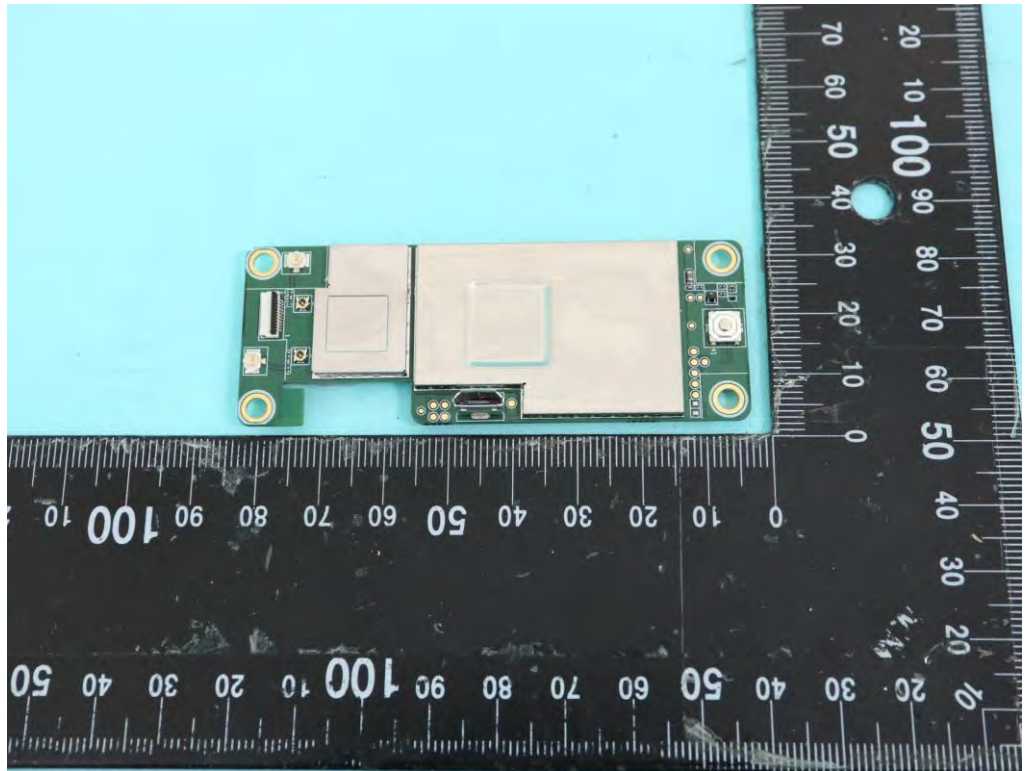


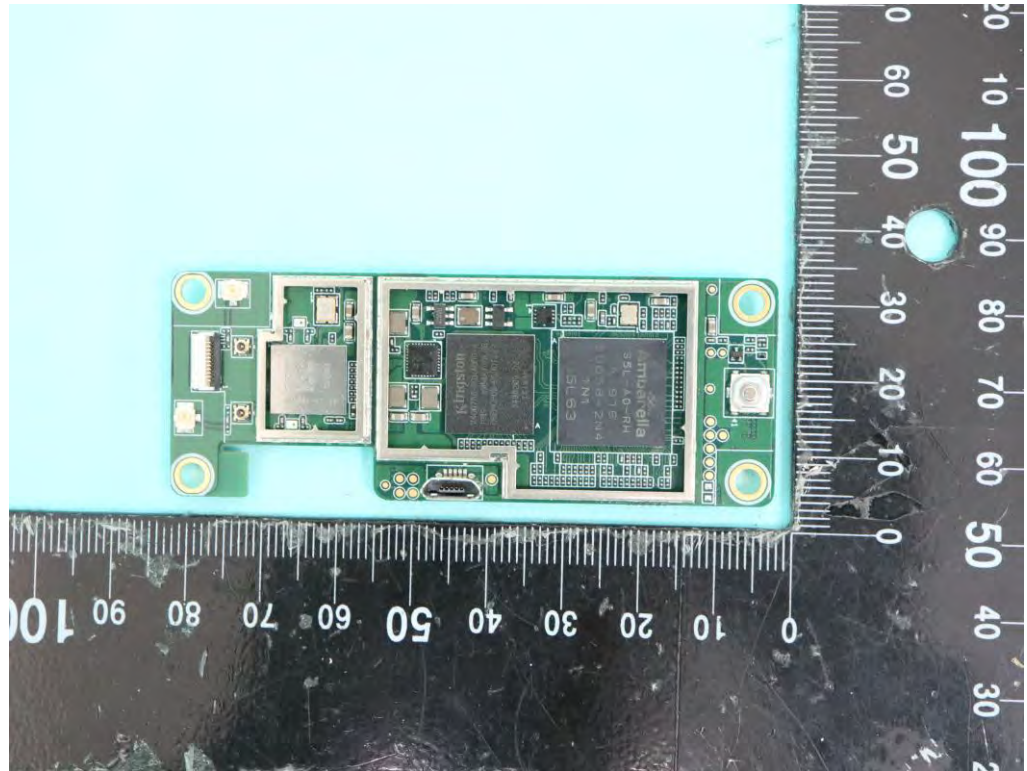


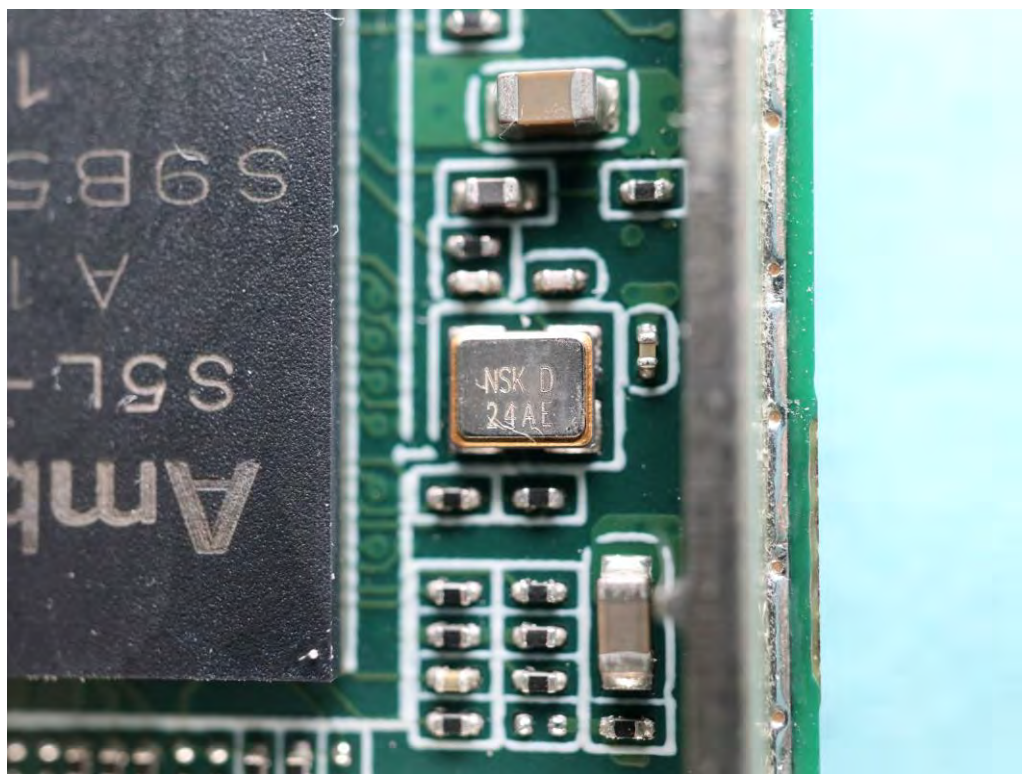


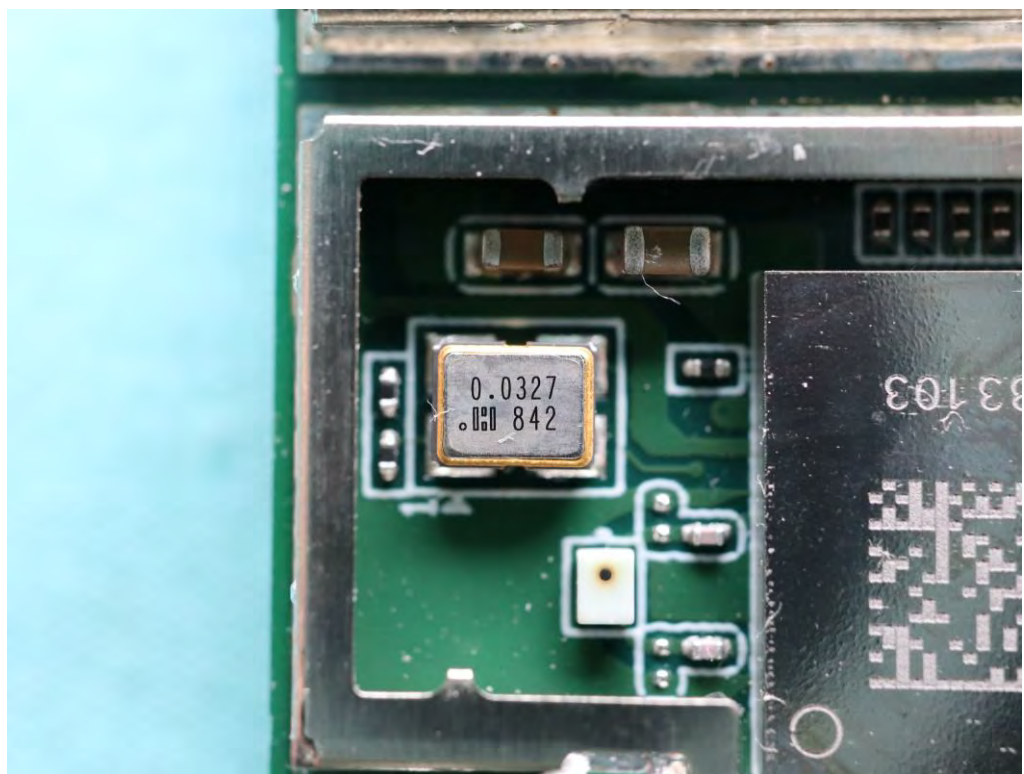
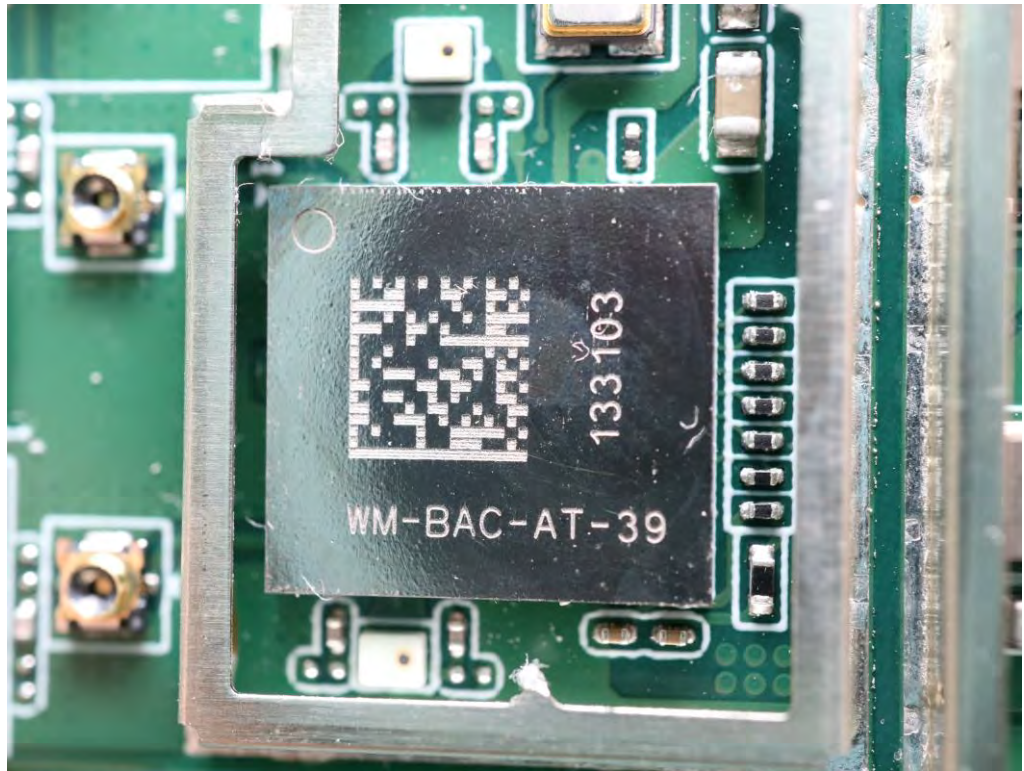


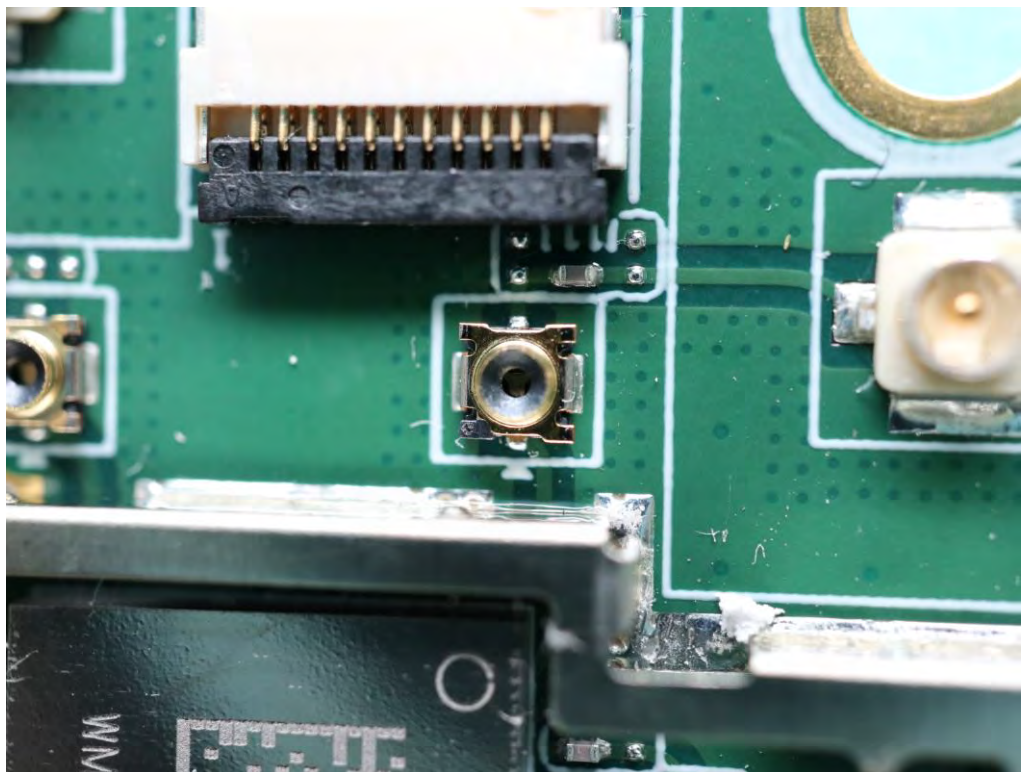
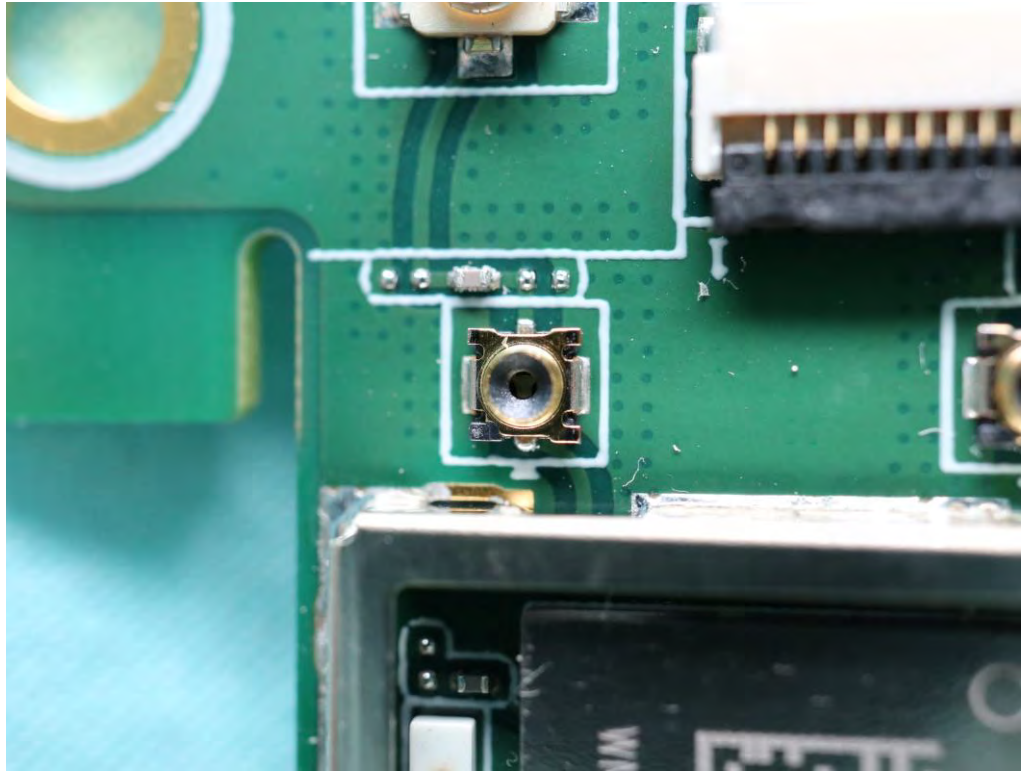


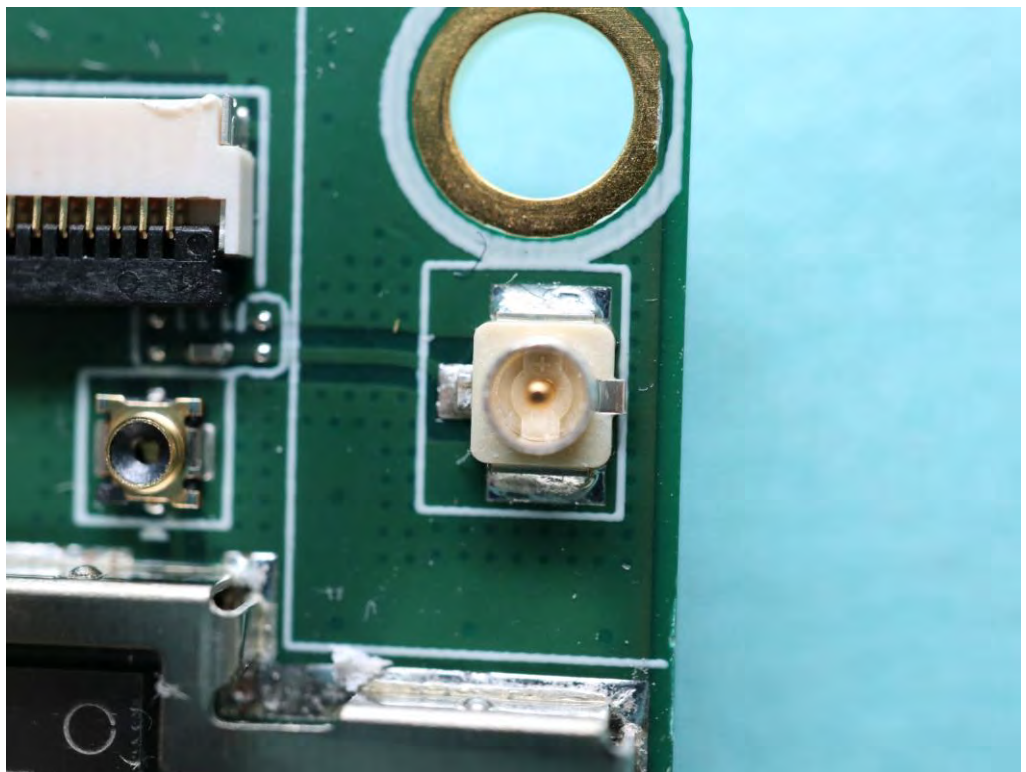
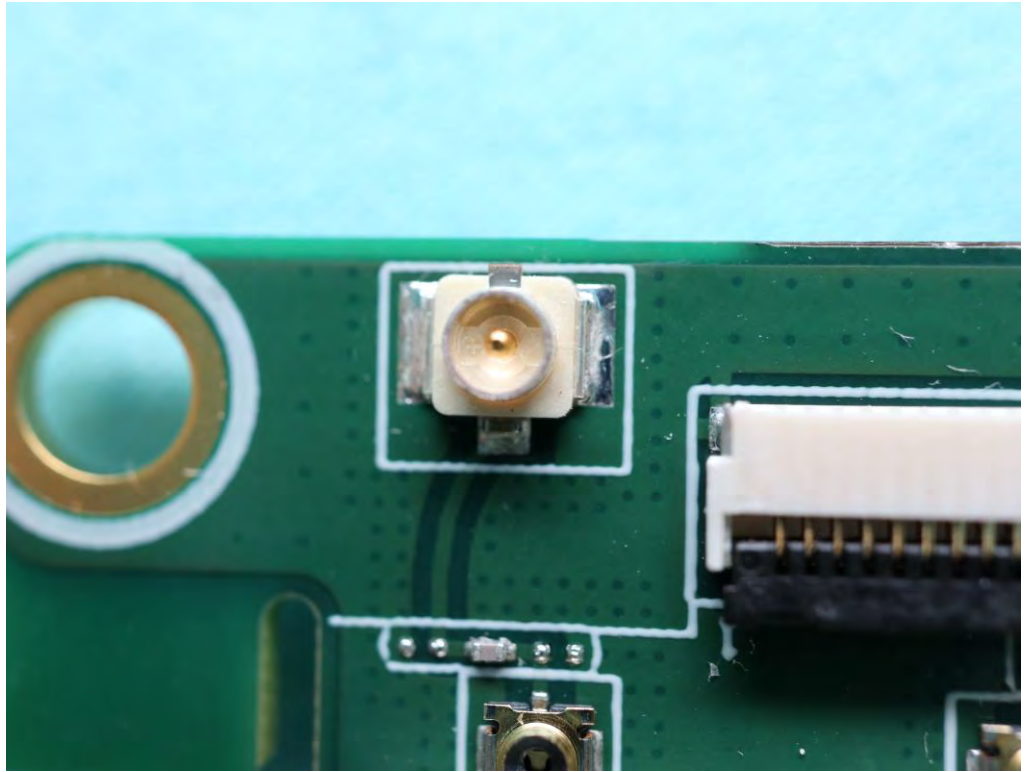


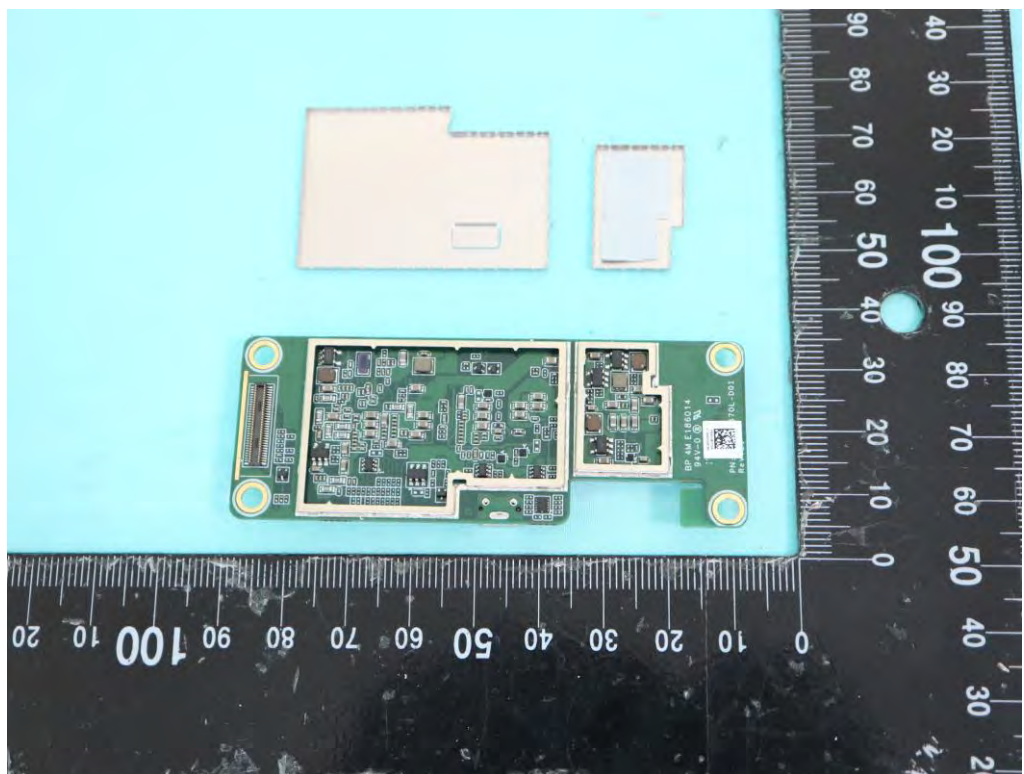
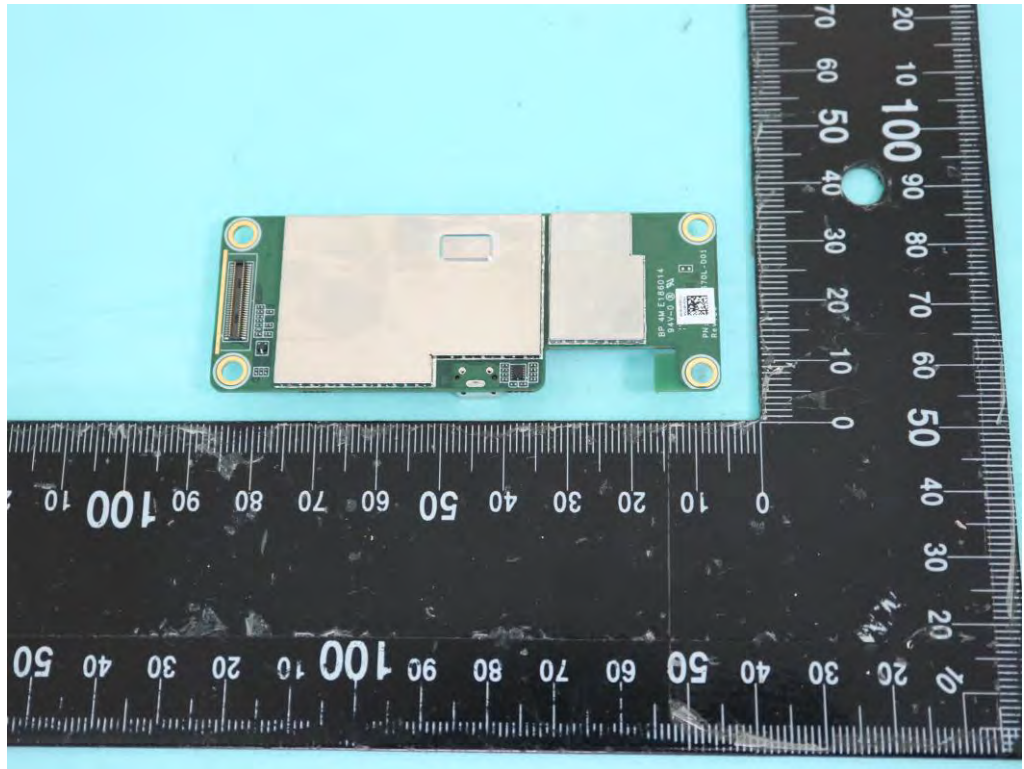


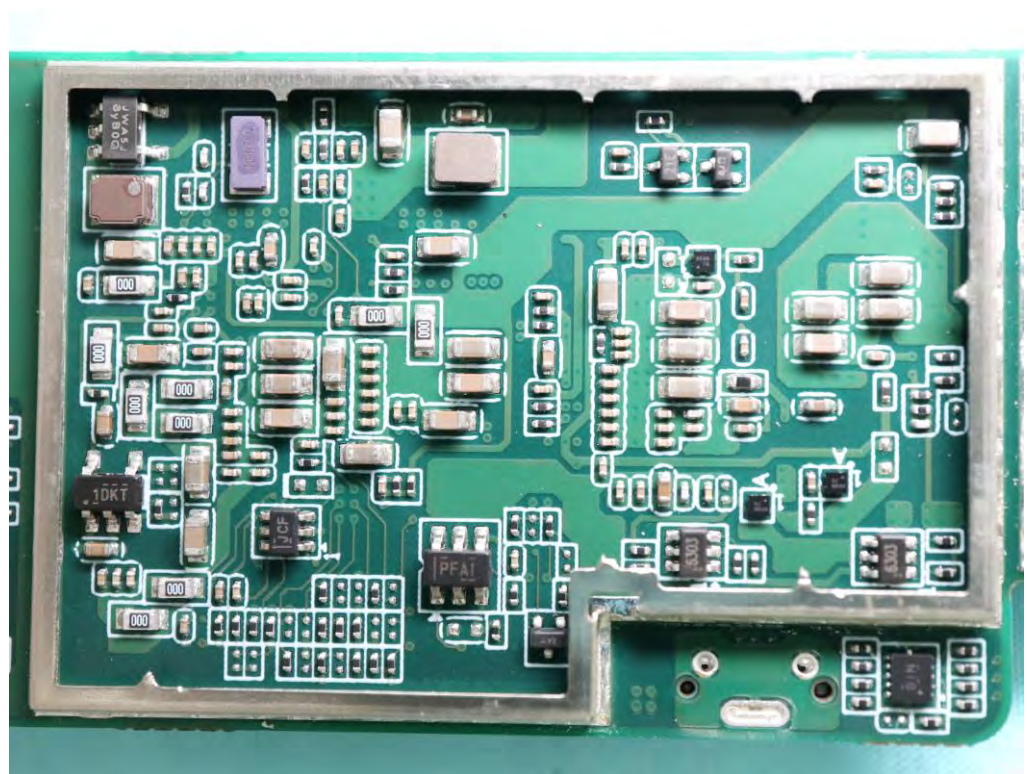
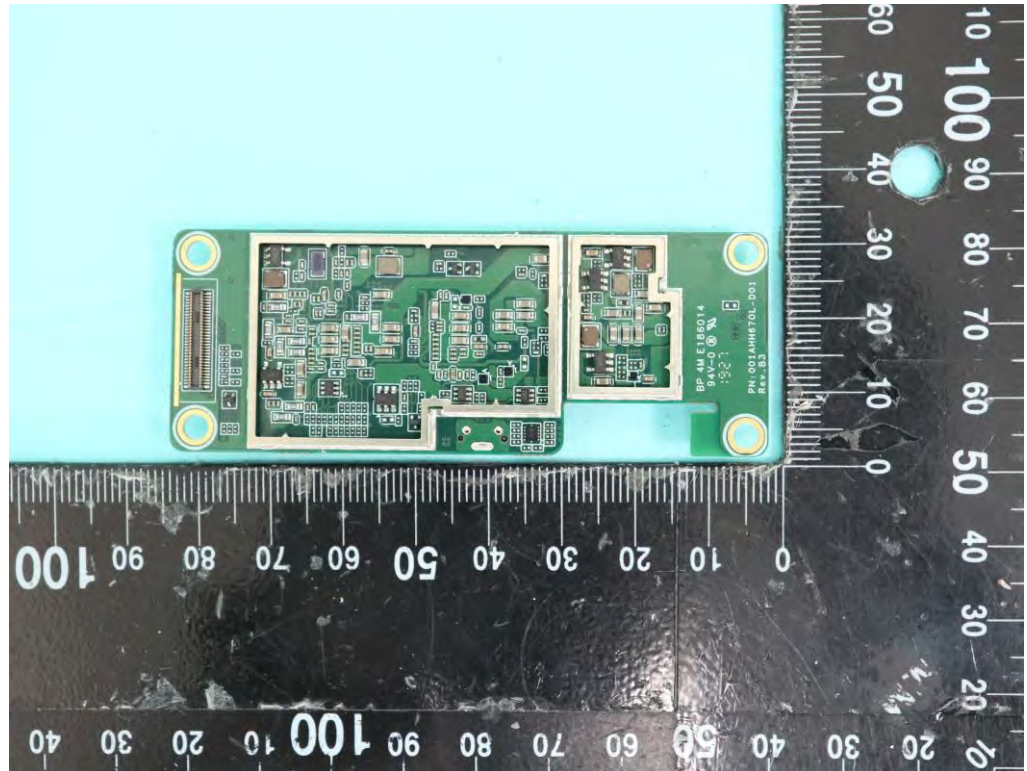


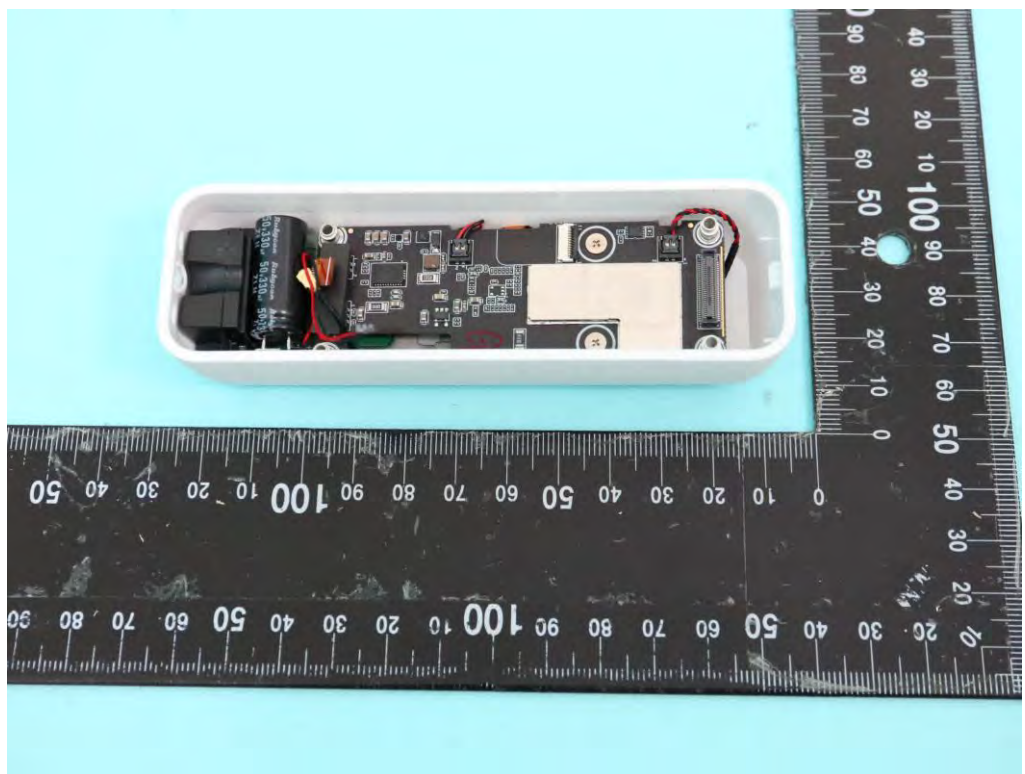
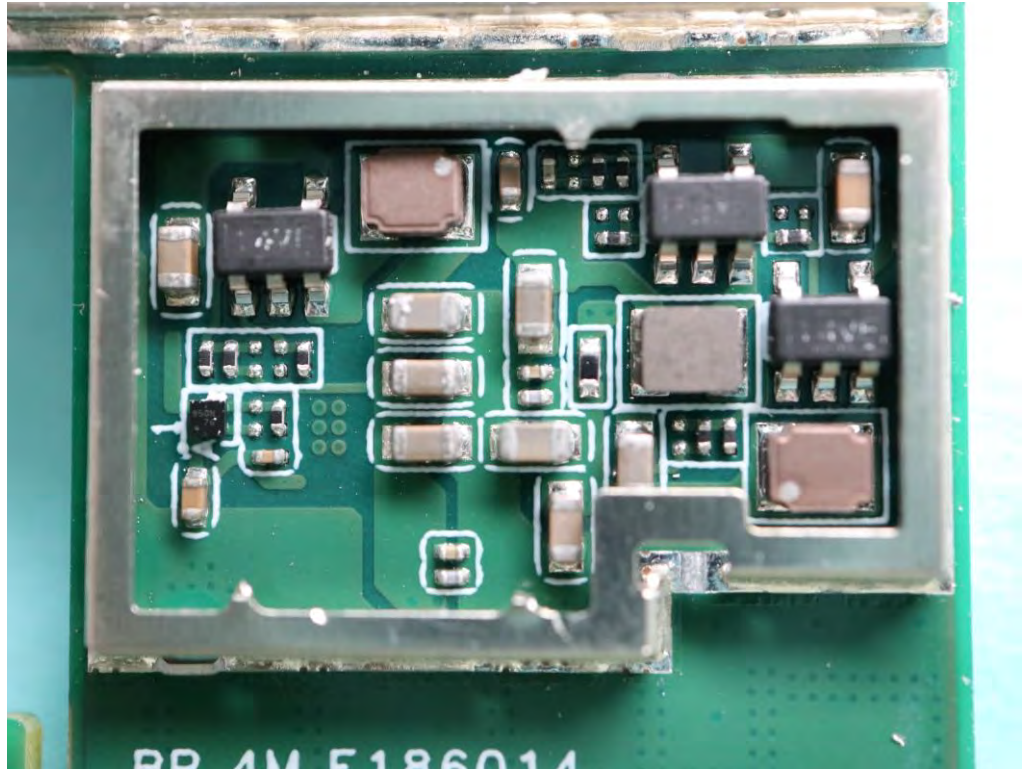


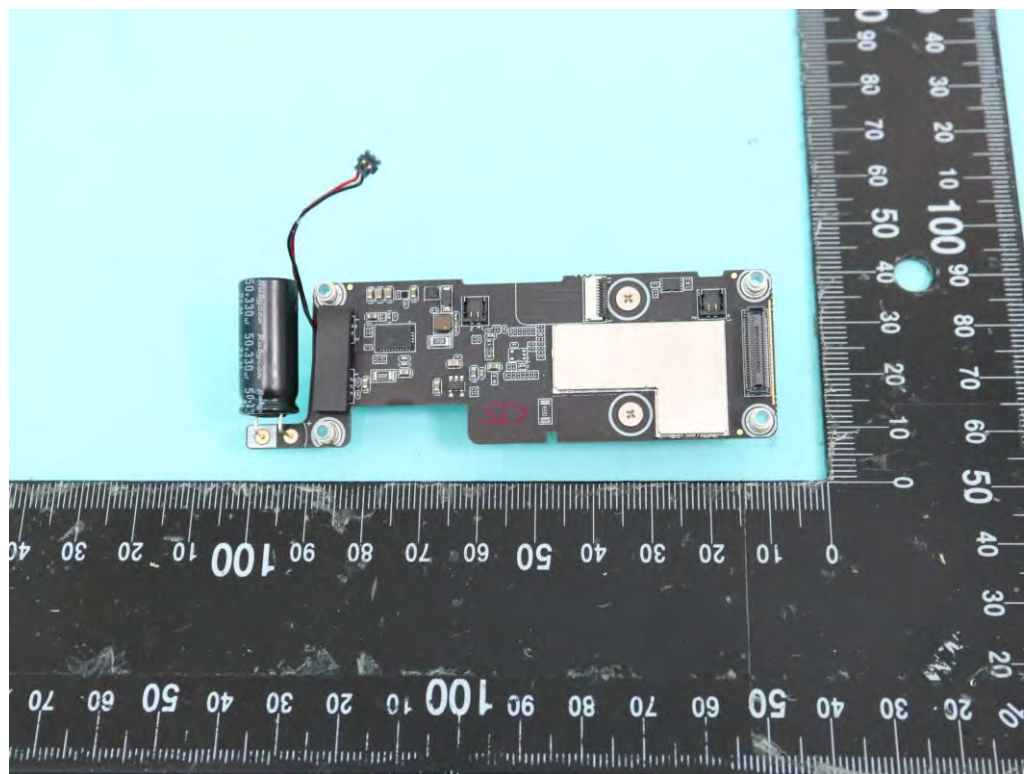
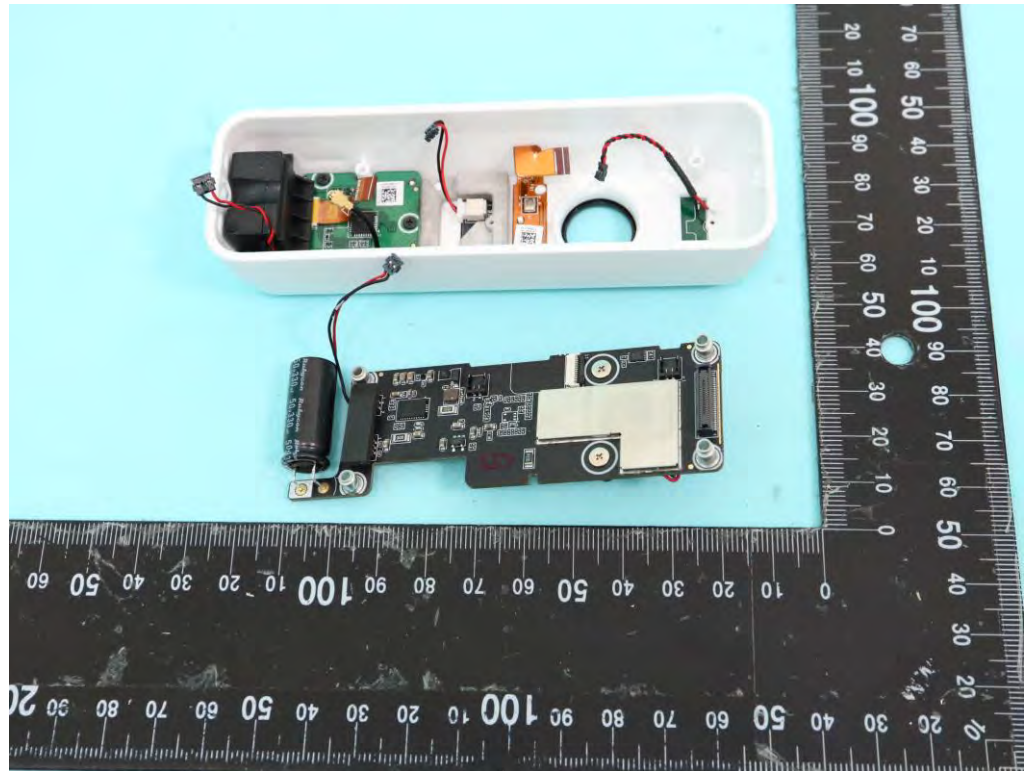


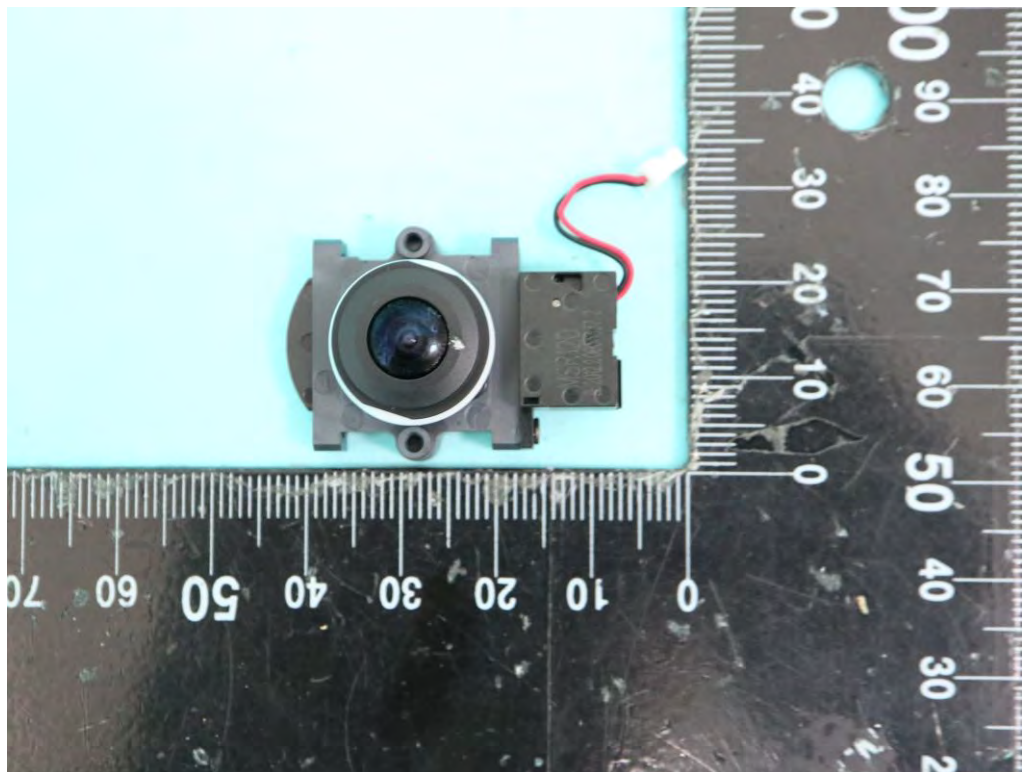
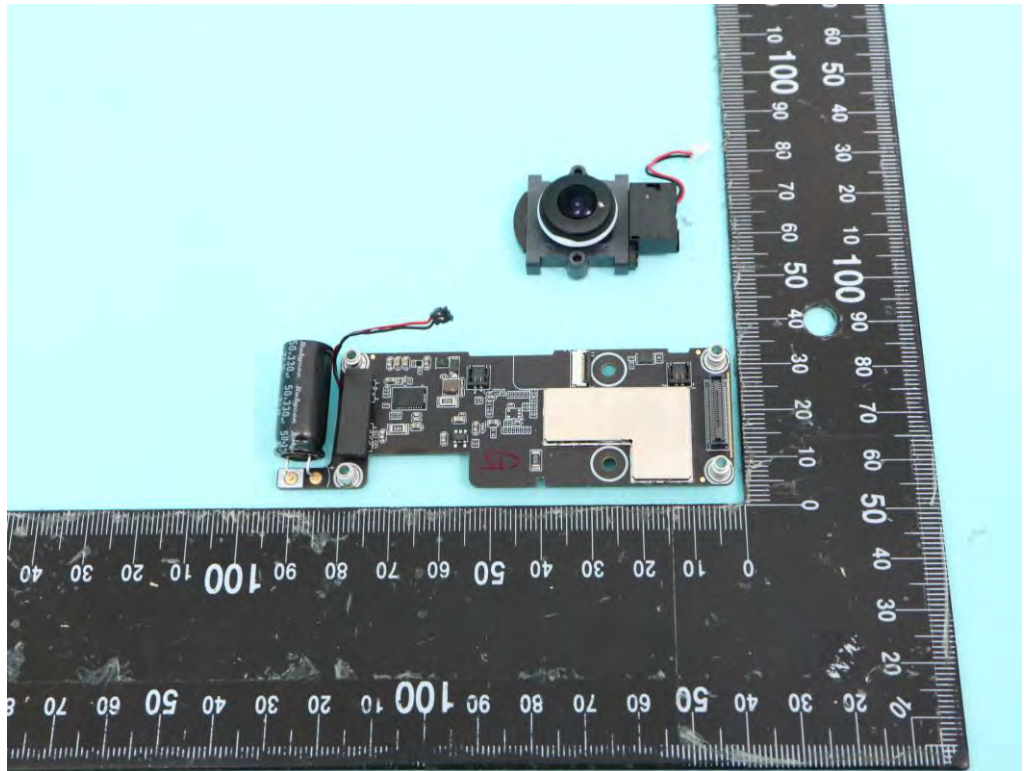


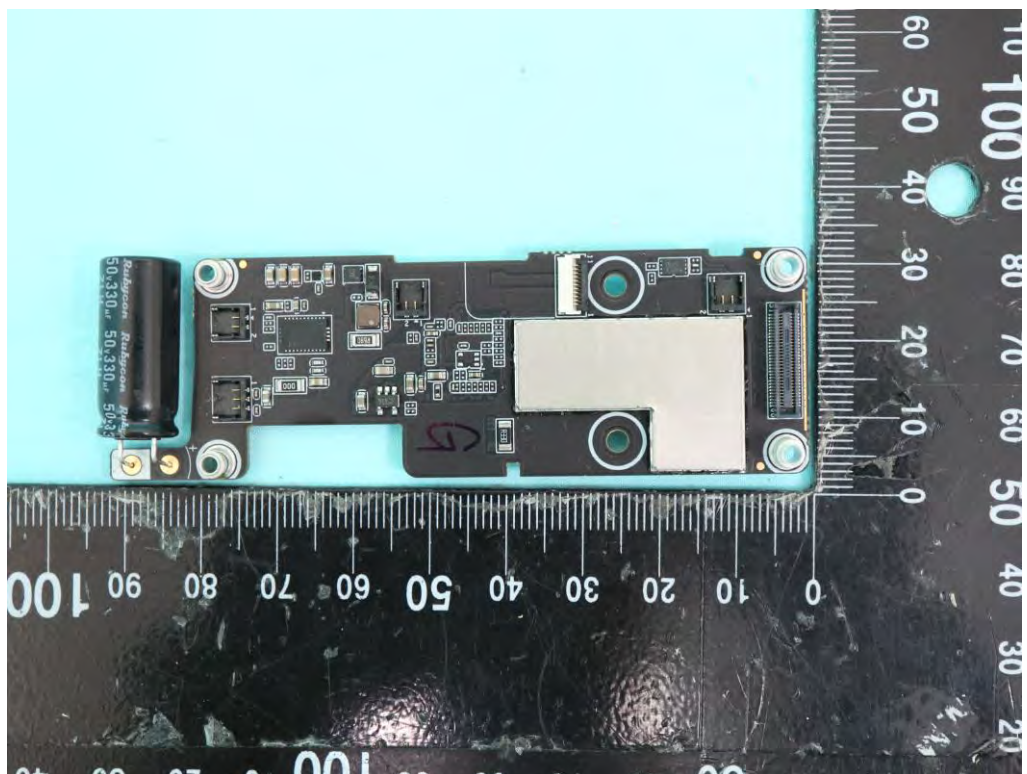
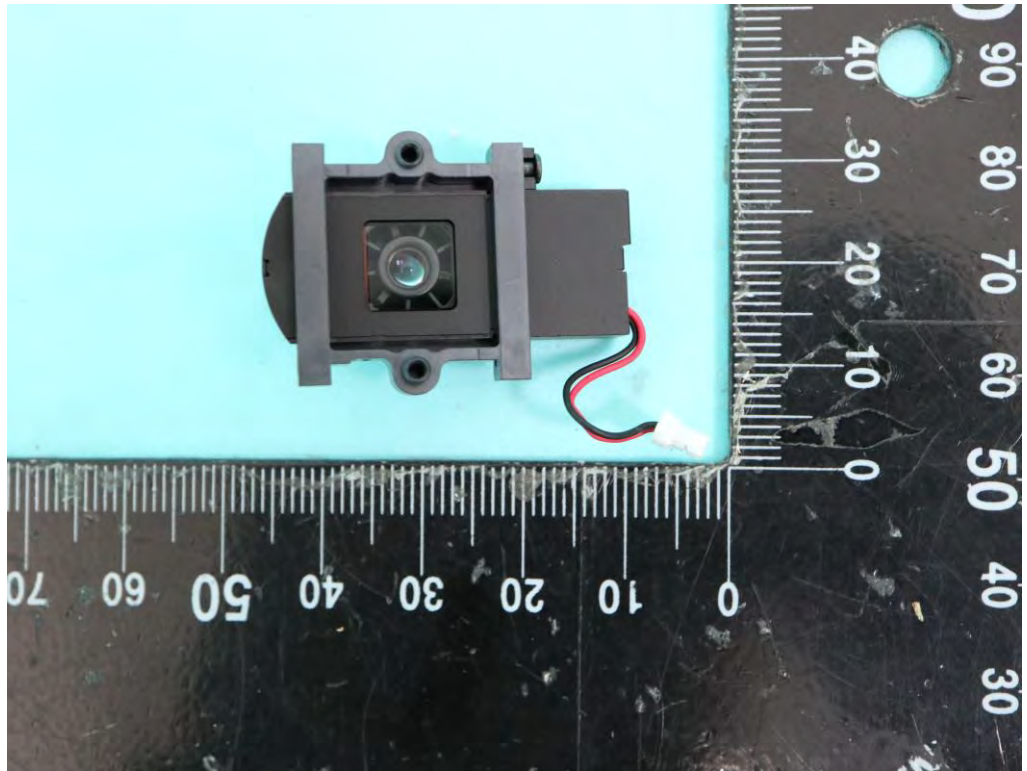






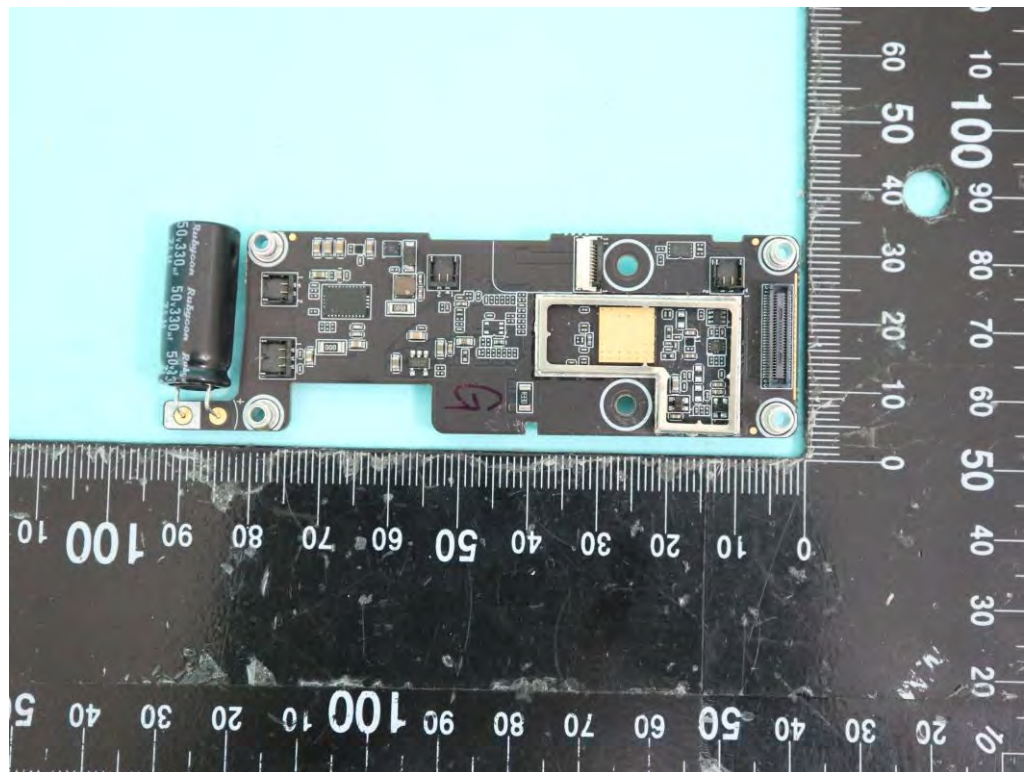


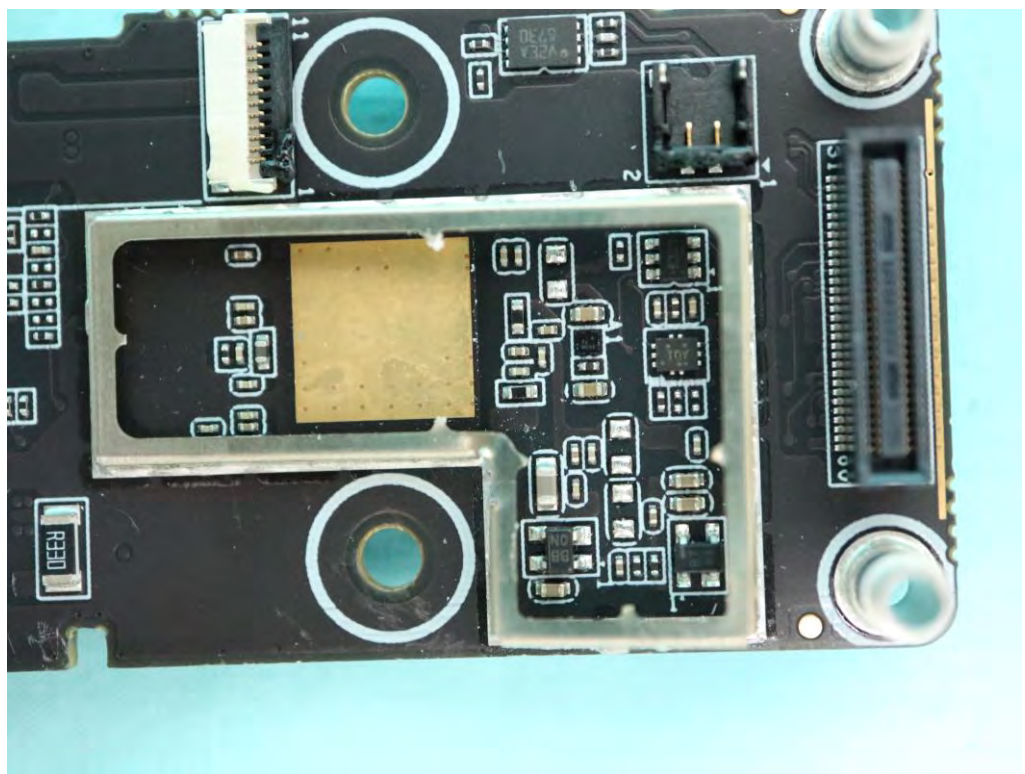
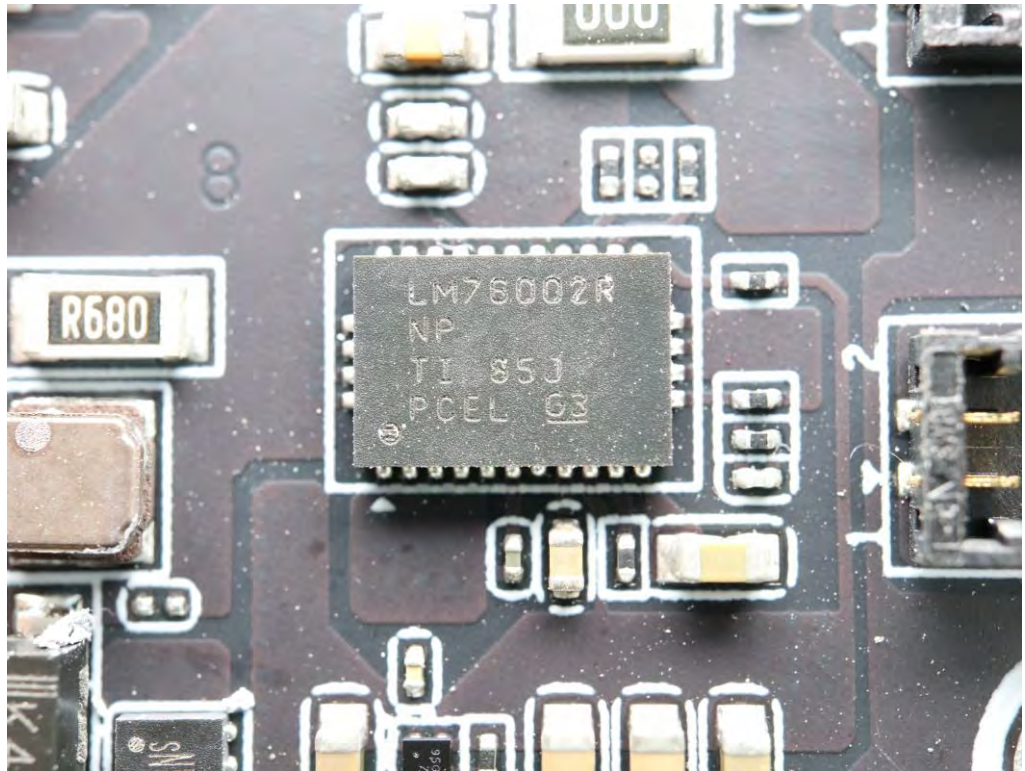


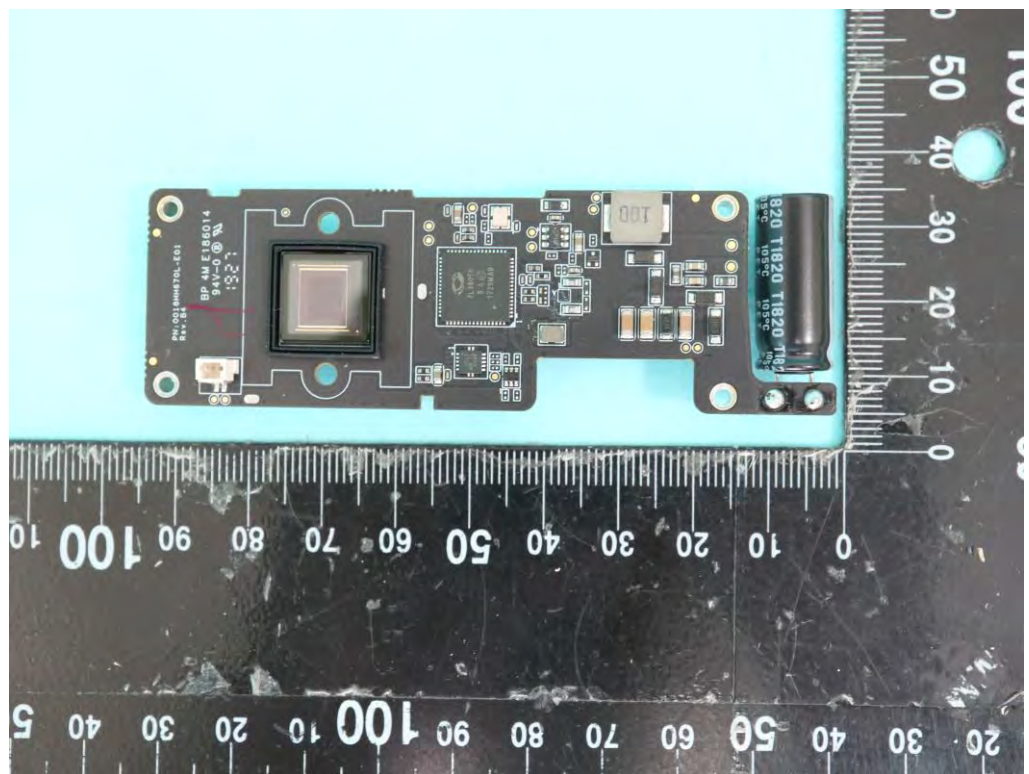
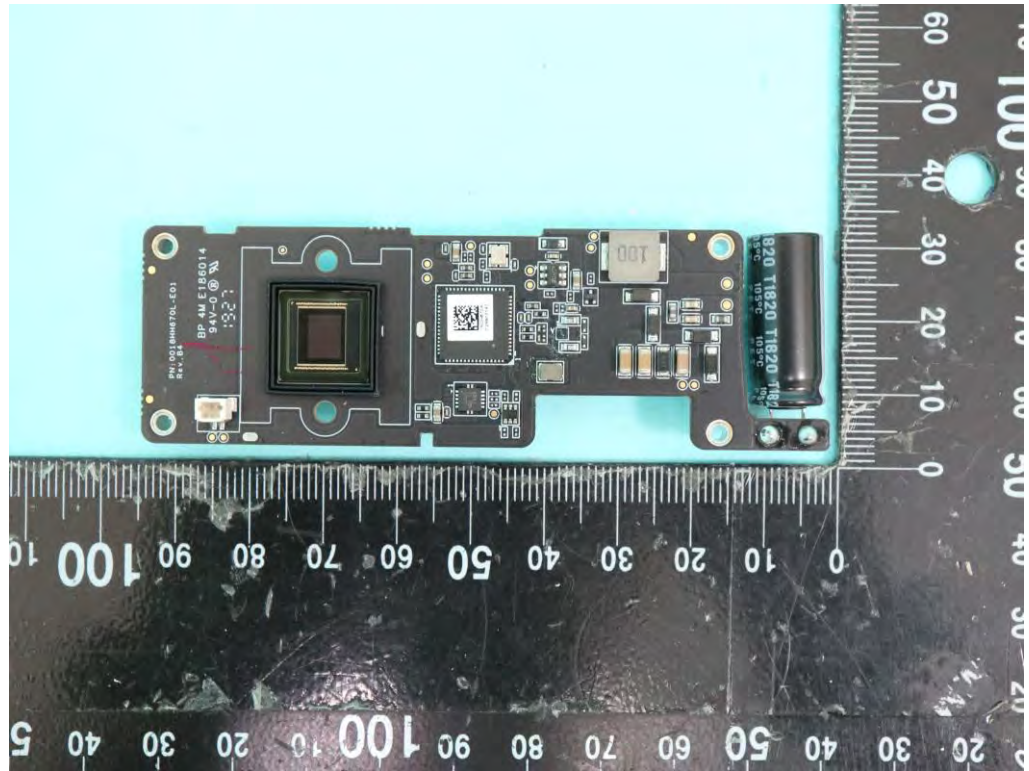


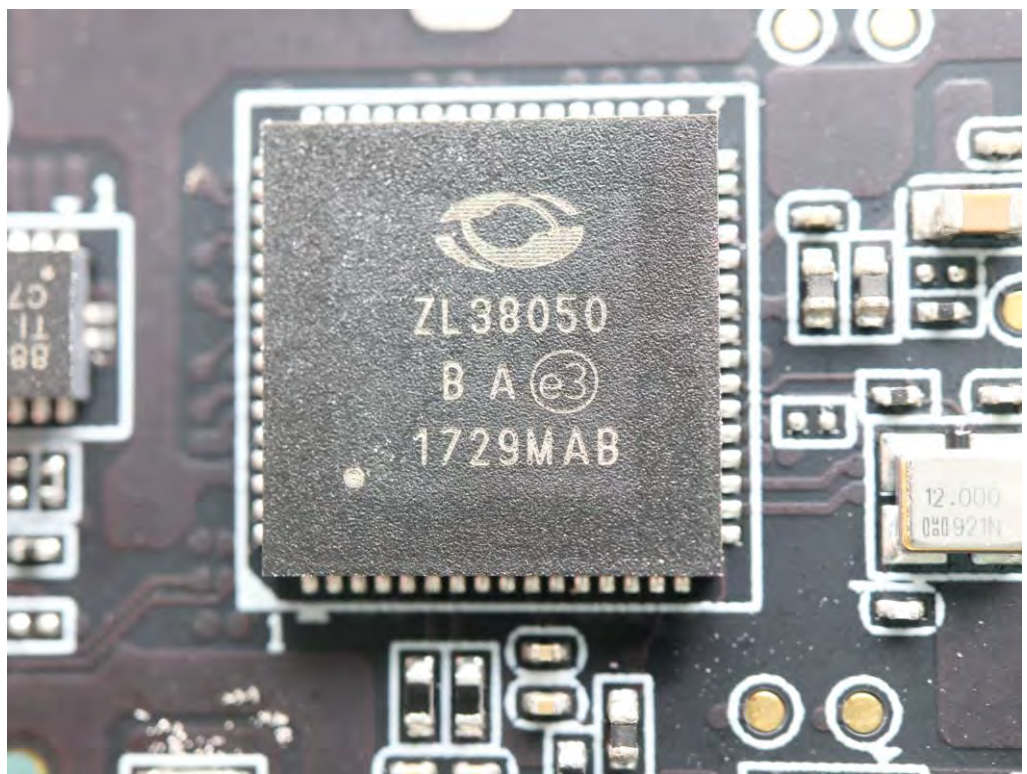
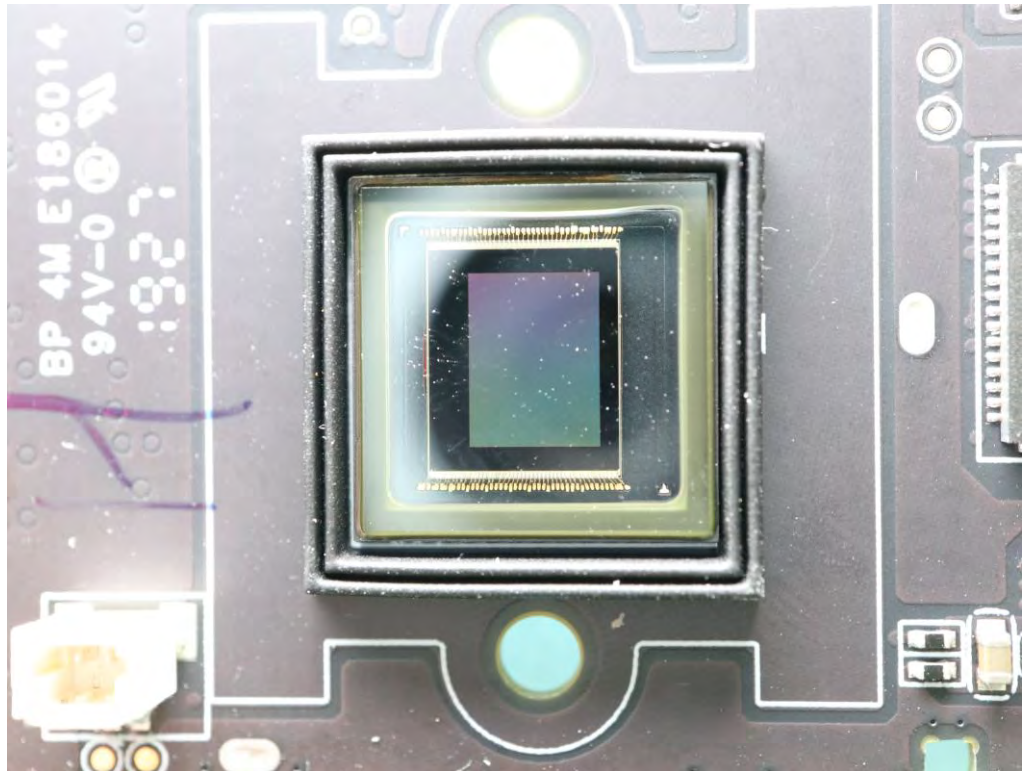


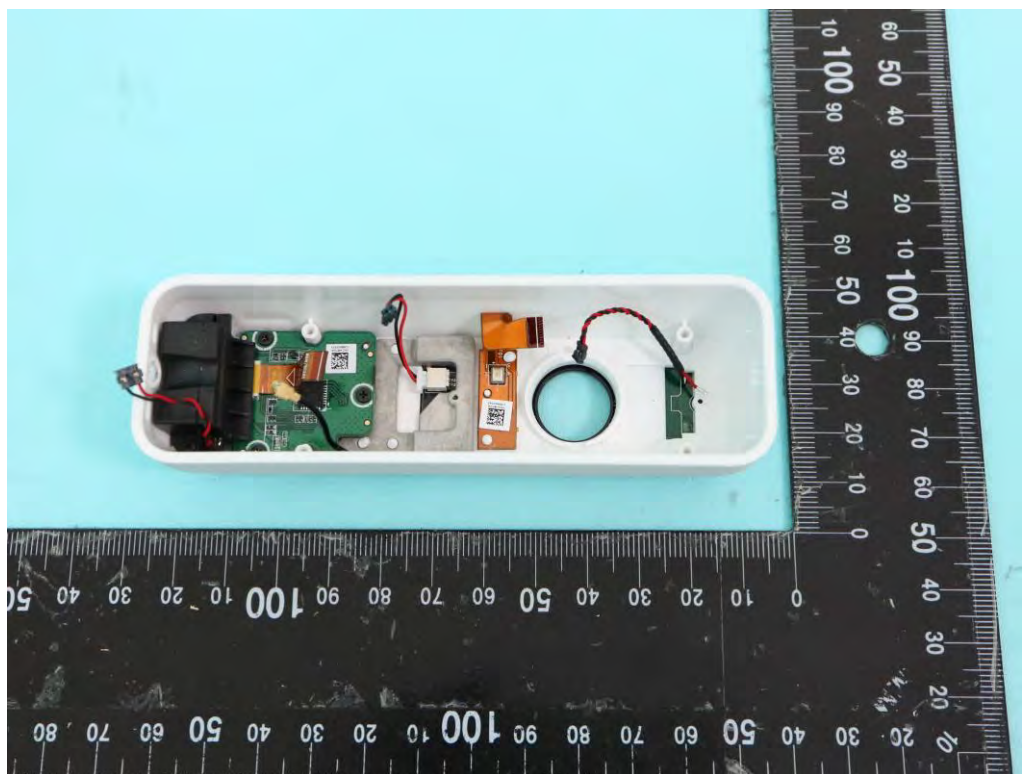
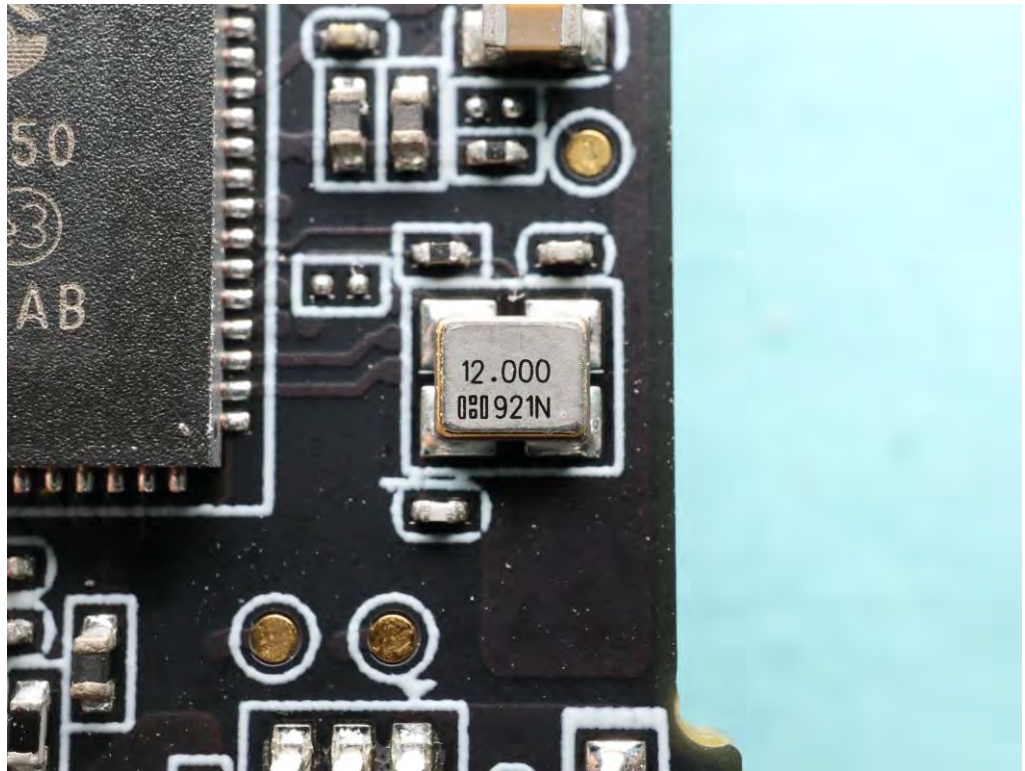
A photograph of a disassembled mobile phone, showing the internal components. The main logic board is visible, featuring a large black battery with the text "50.320mAh 50.430V 5697" and a red "G" marking. The board is populated with various chips, capacitors, and connectors. A white adhesive strip is attached to the top of the board. To the right, a camera module with a yellow lens is visible. The entire assembly is placed on a light blue surface, with a black ruler marked in centimeters (0 to 100) and millimeters (0 to 10) positioned horizontally for scale.

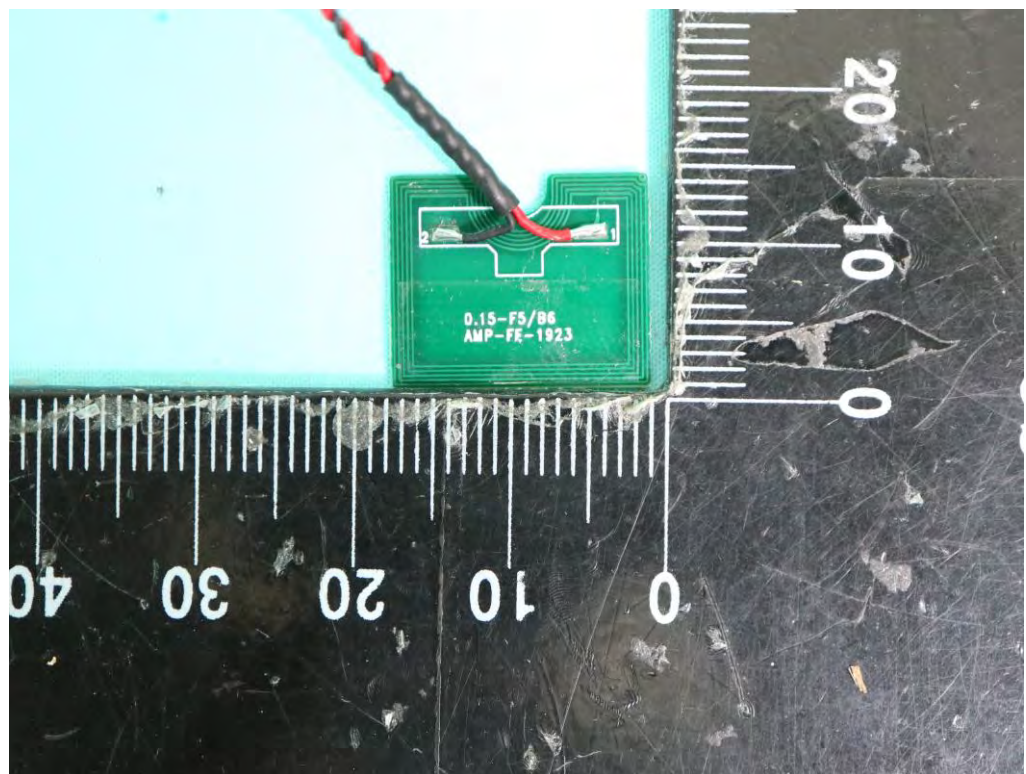
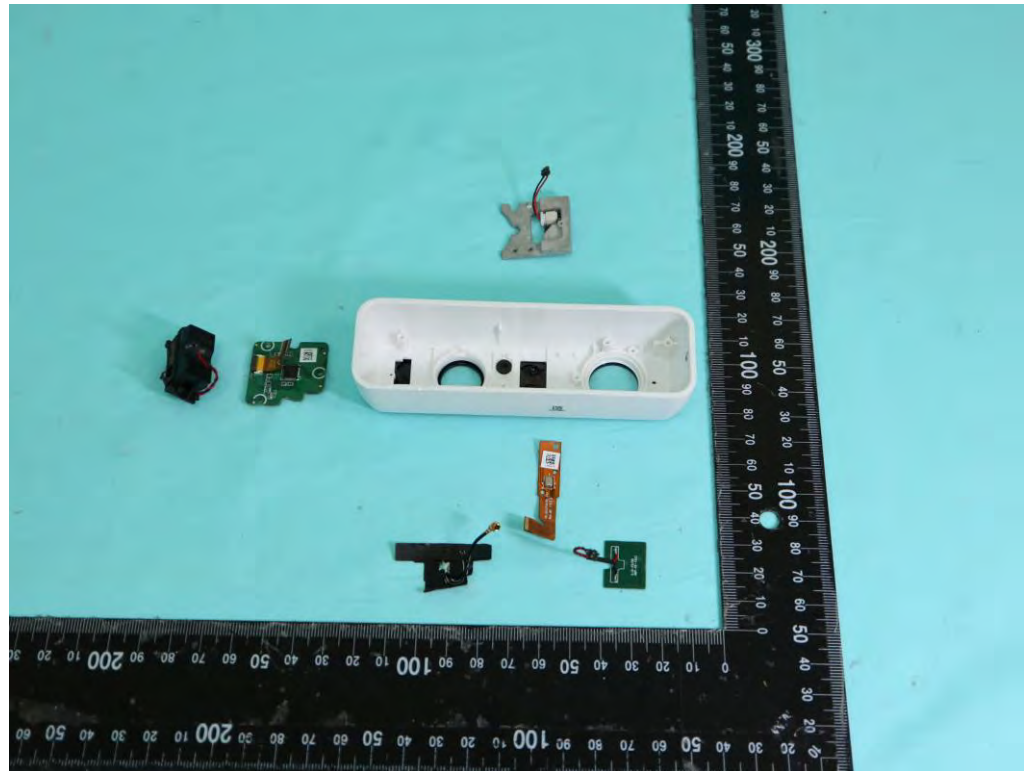


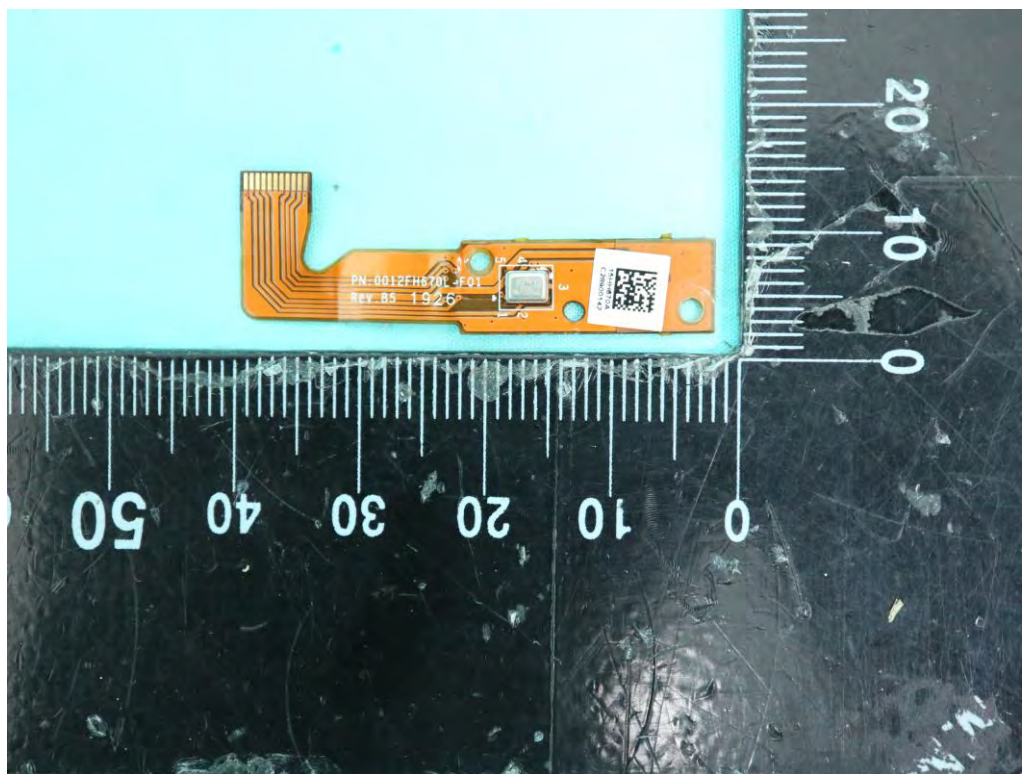
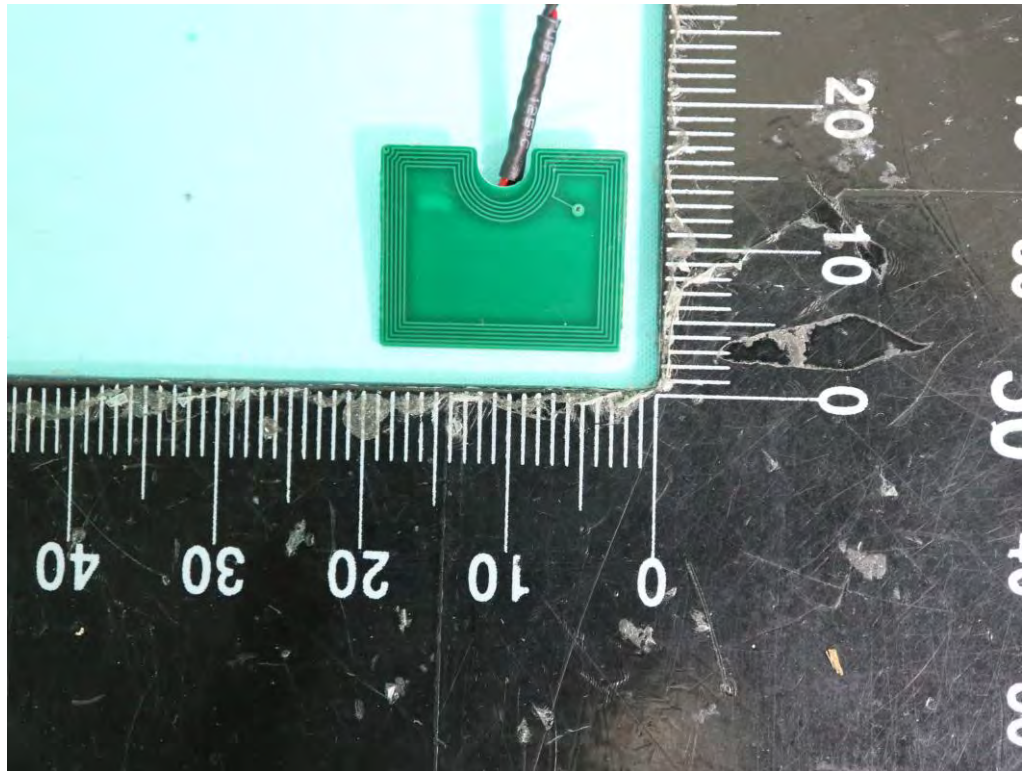


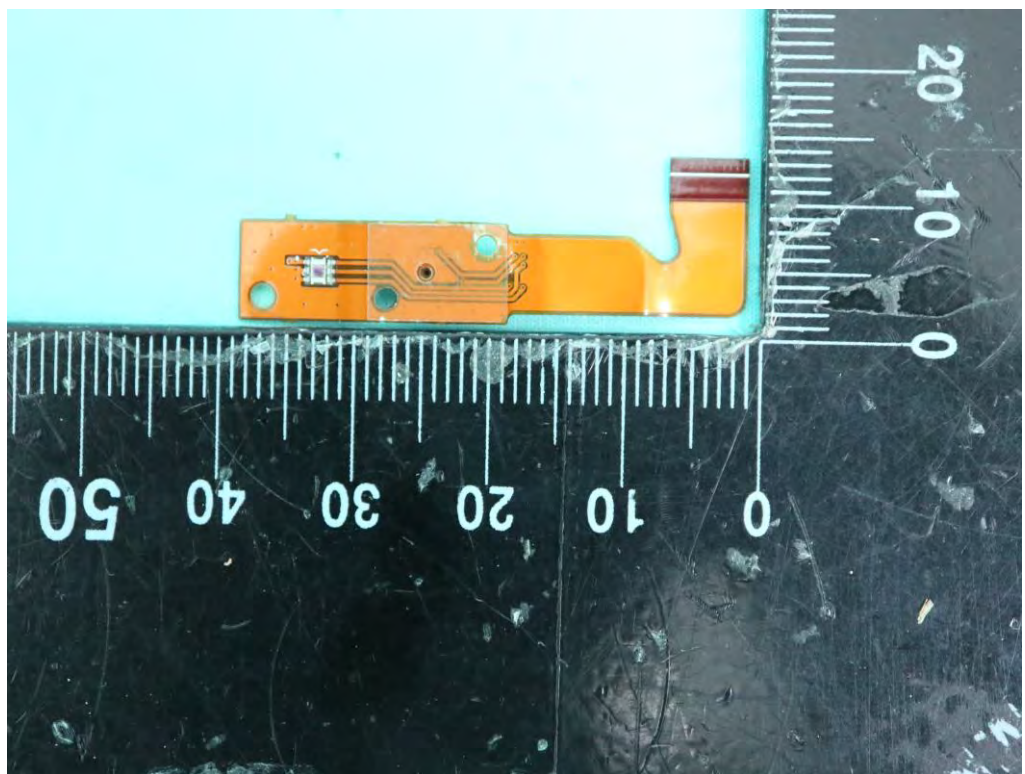
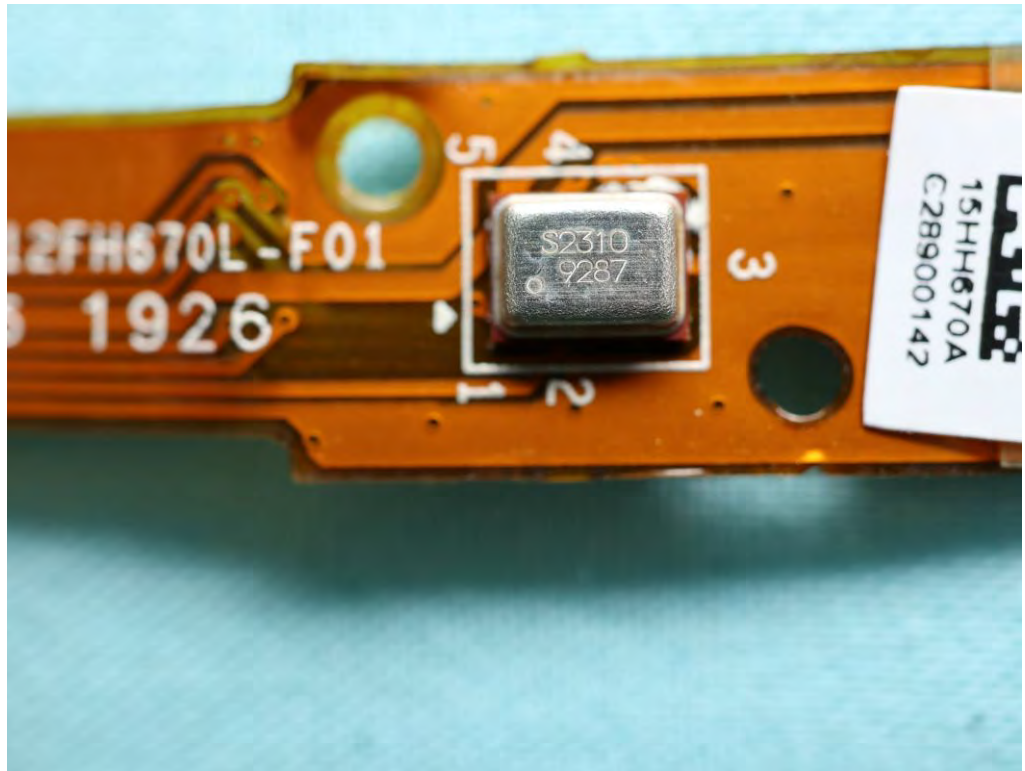


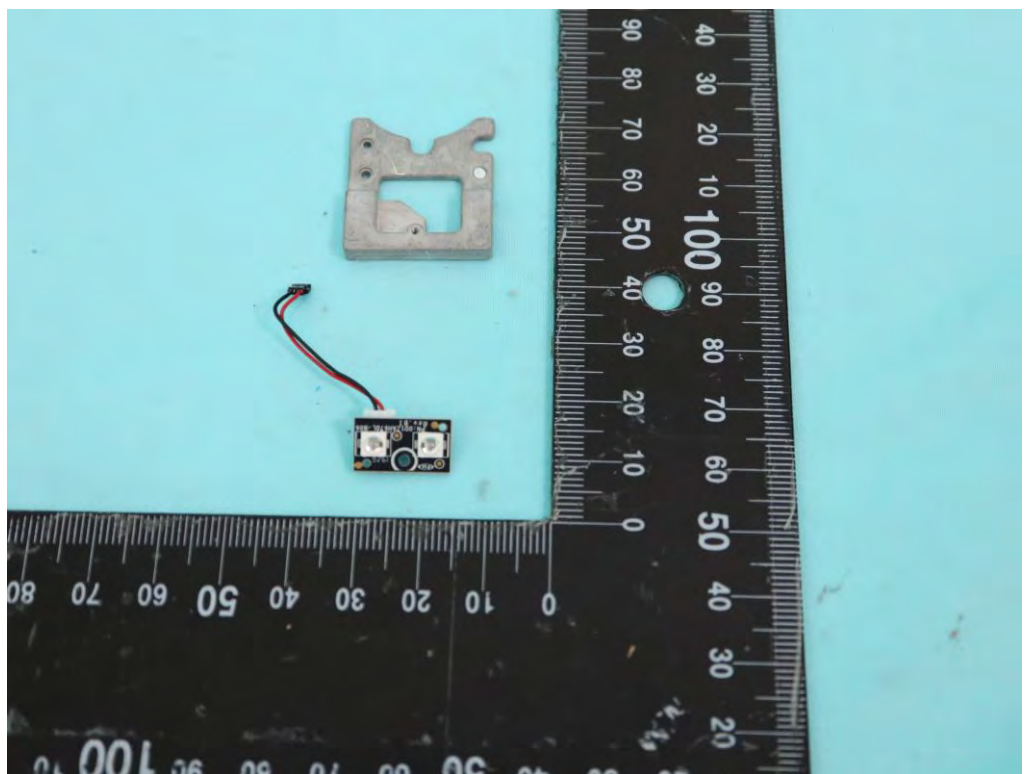
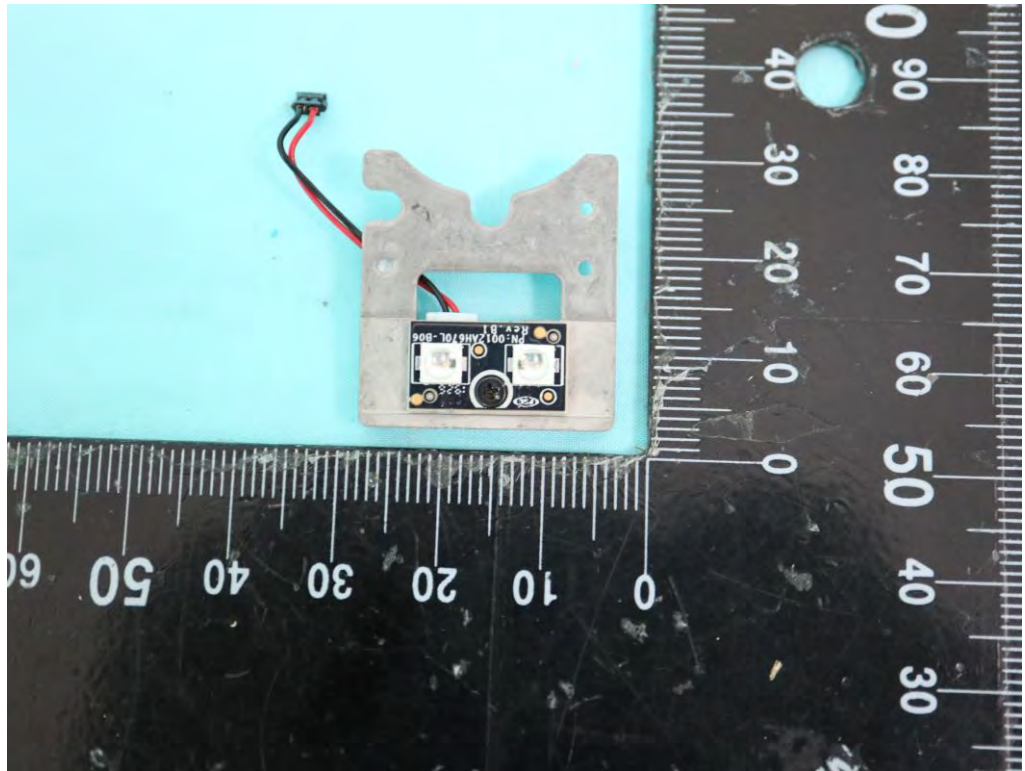


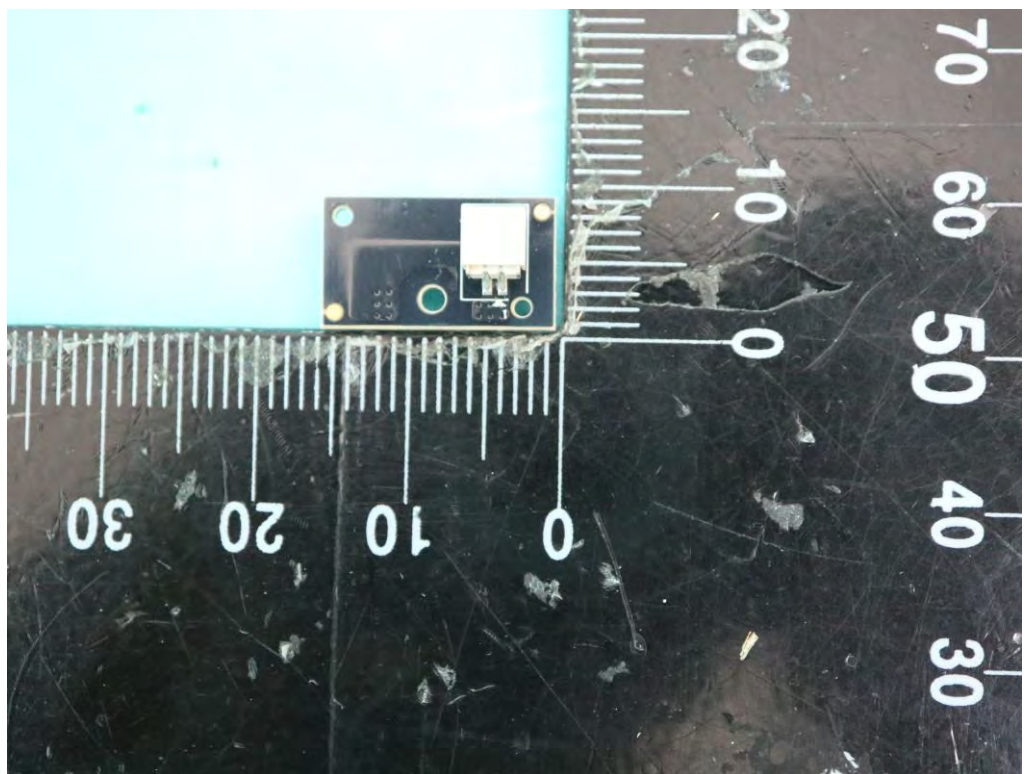
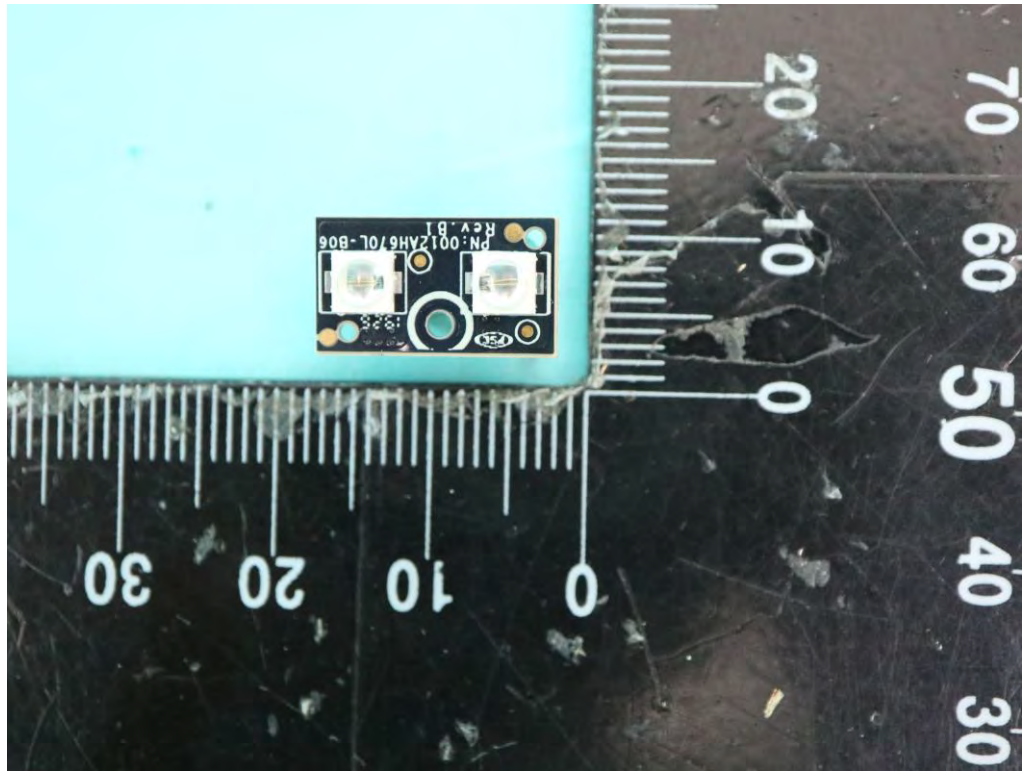


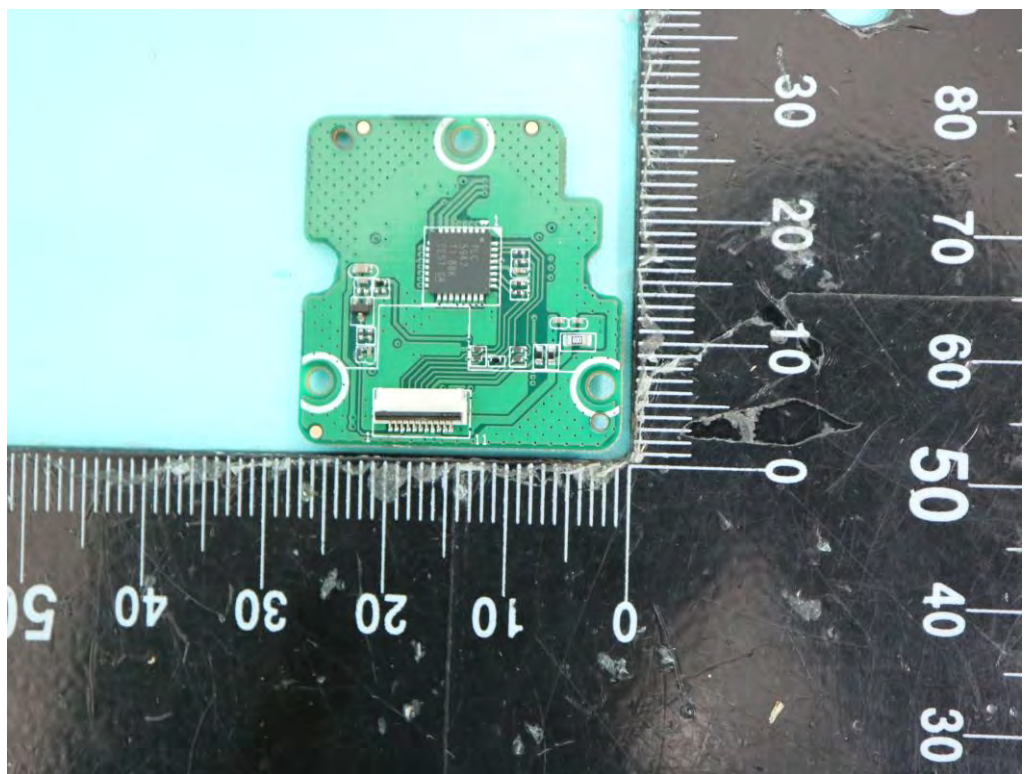
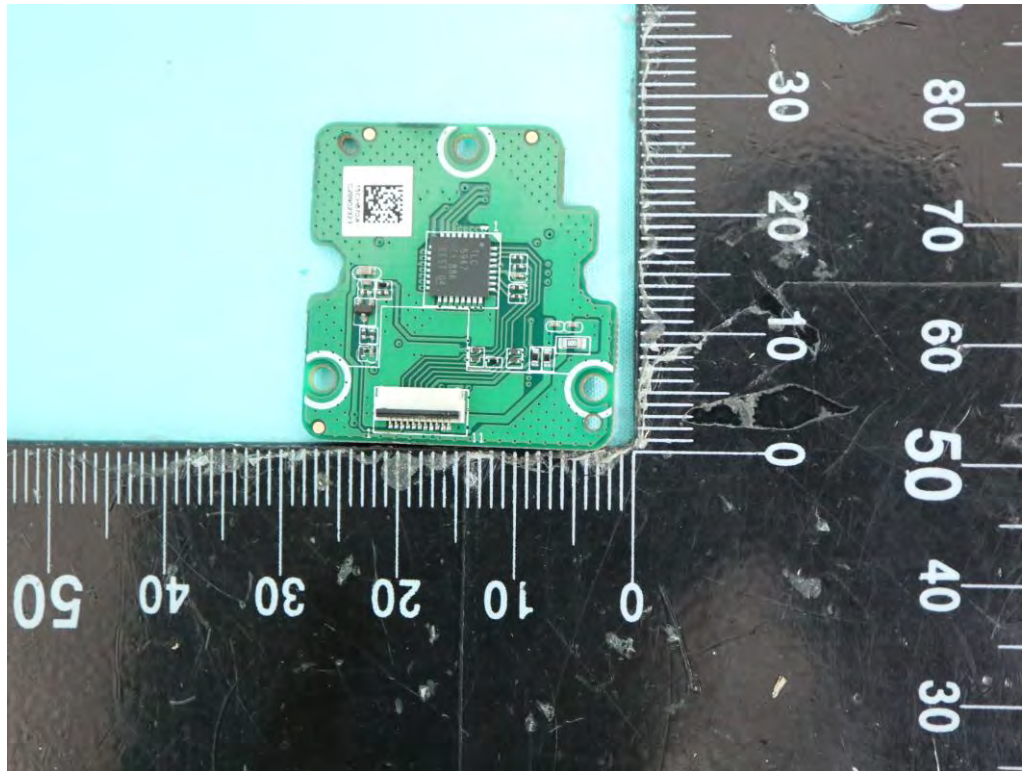


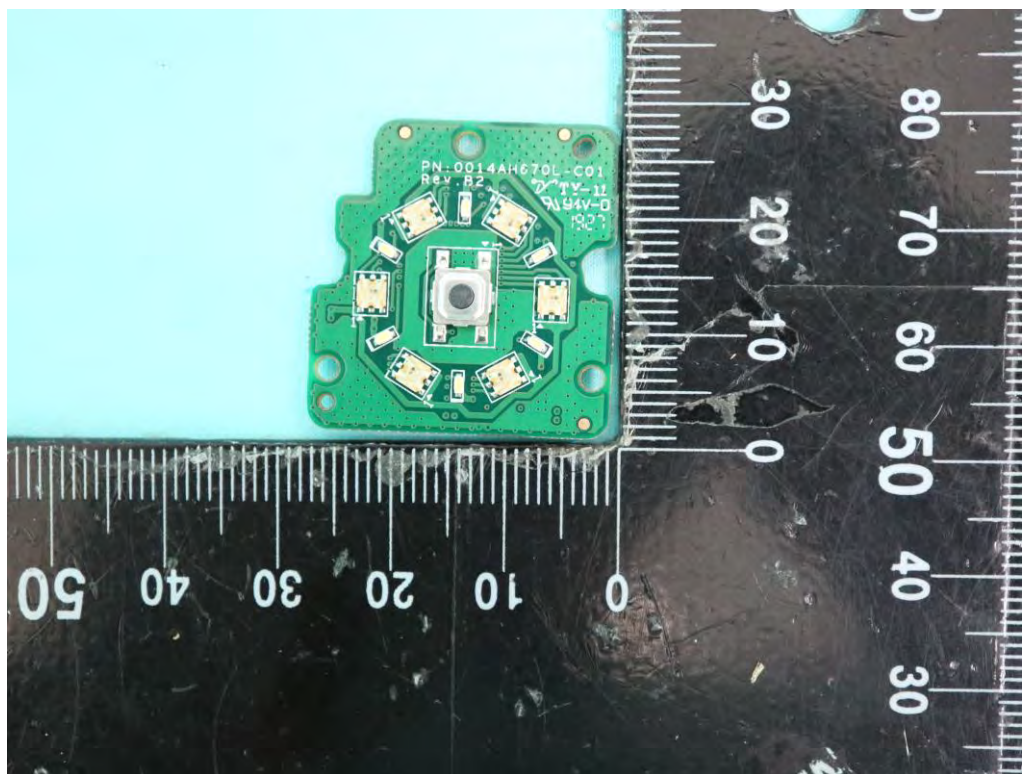
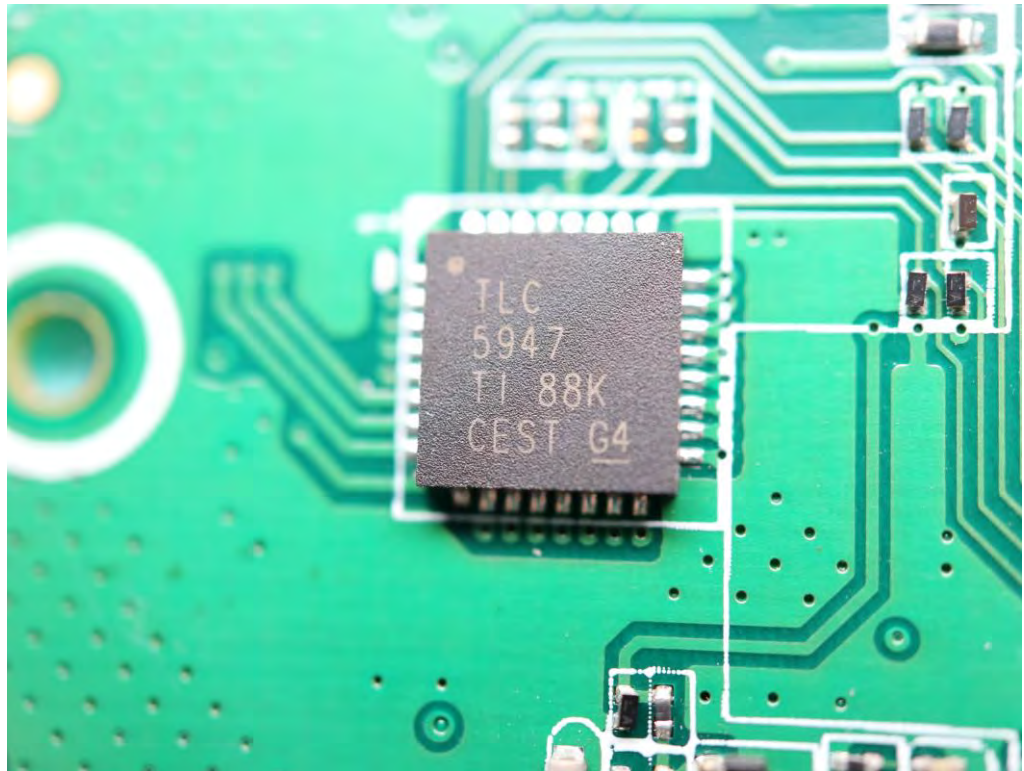


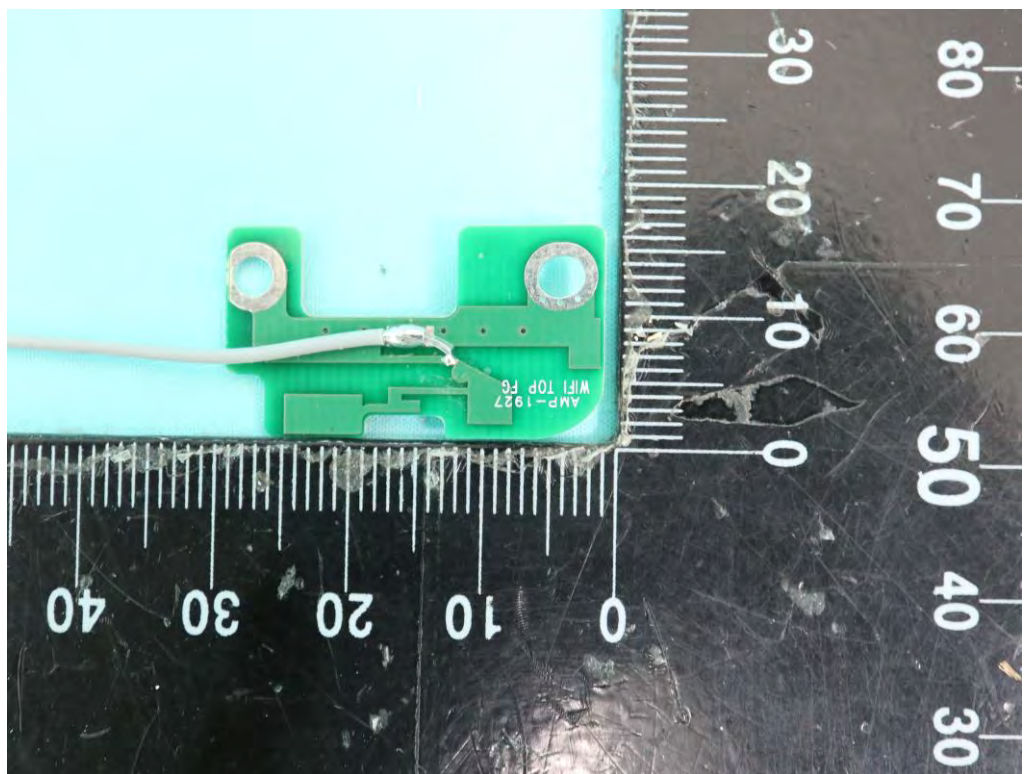
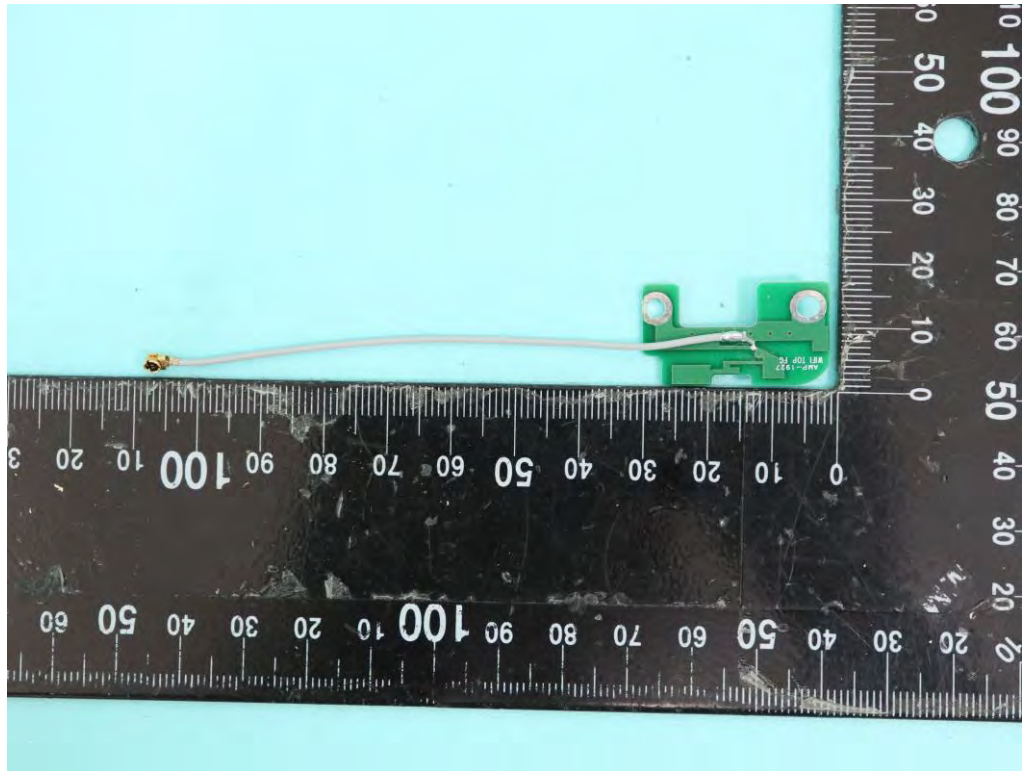


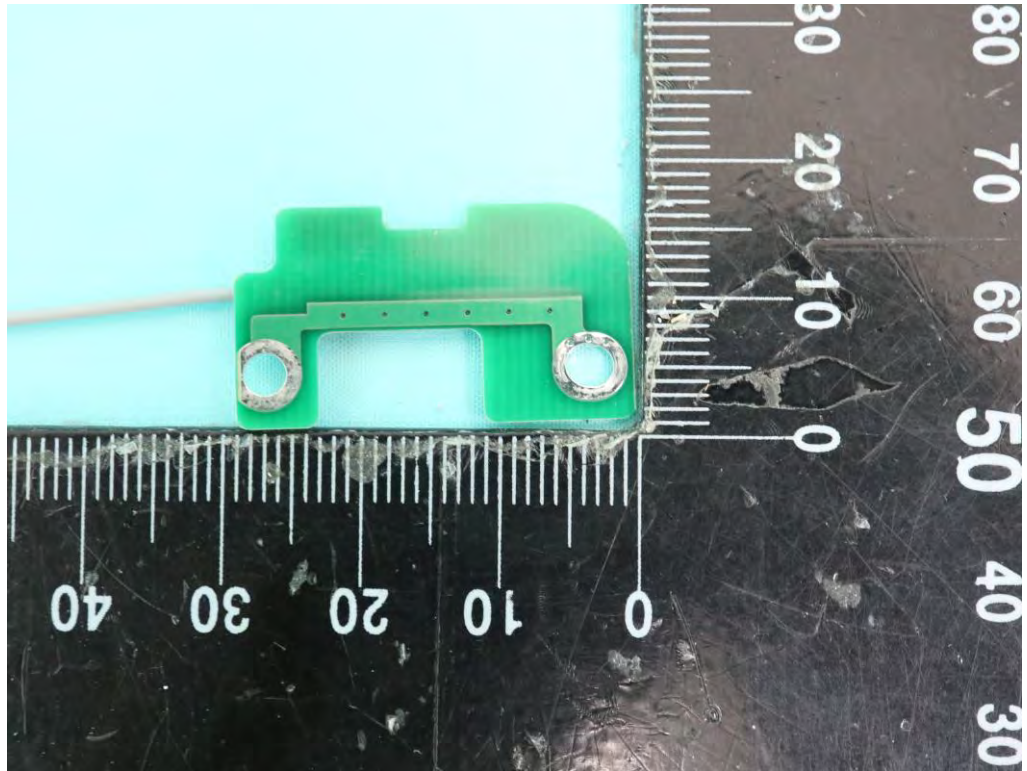


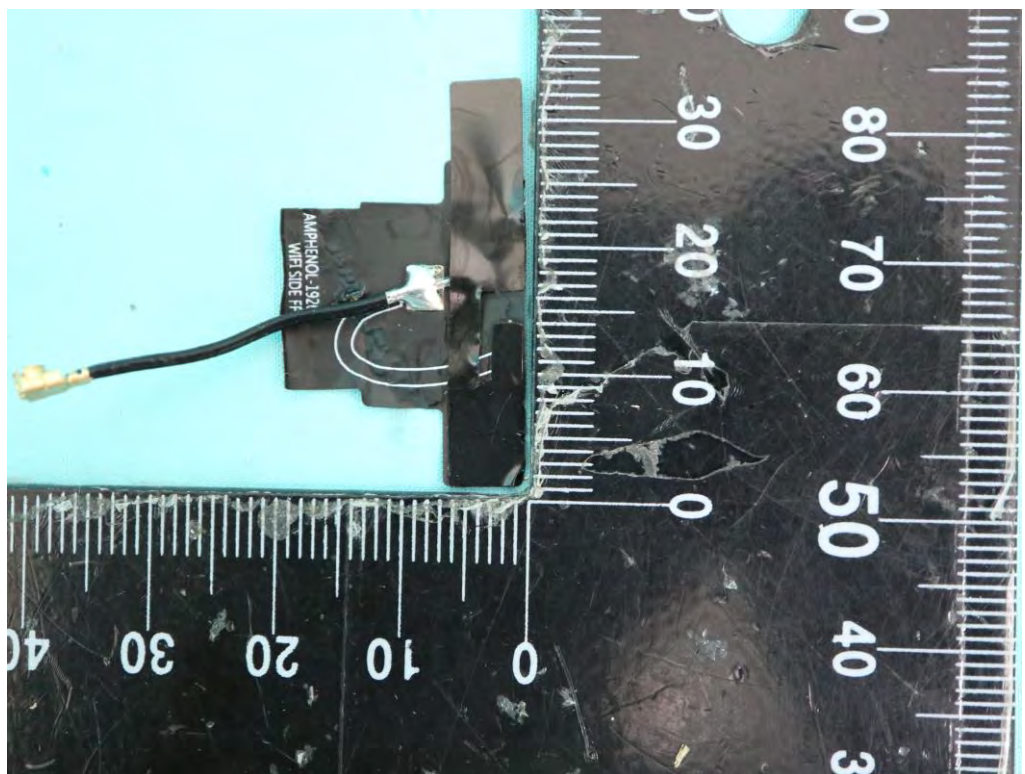
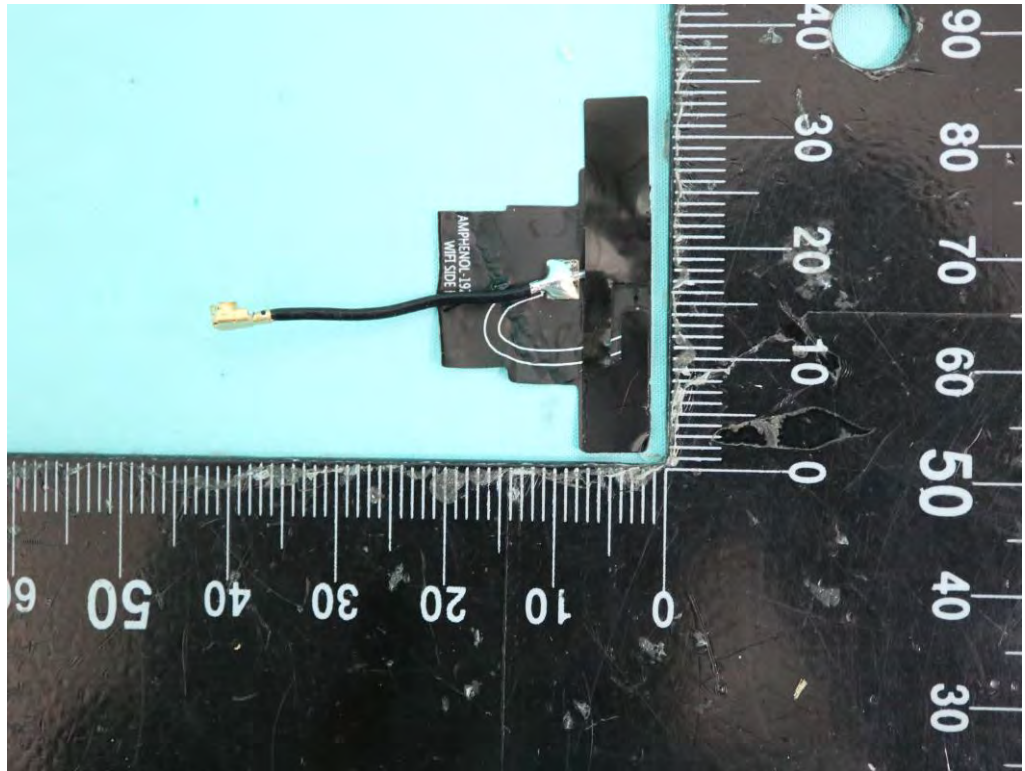


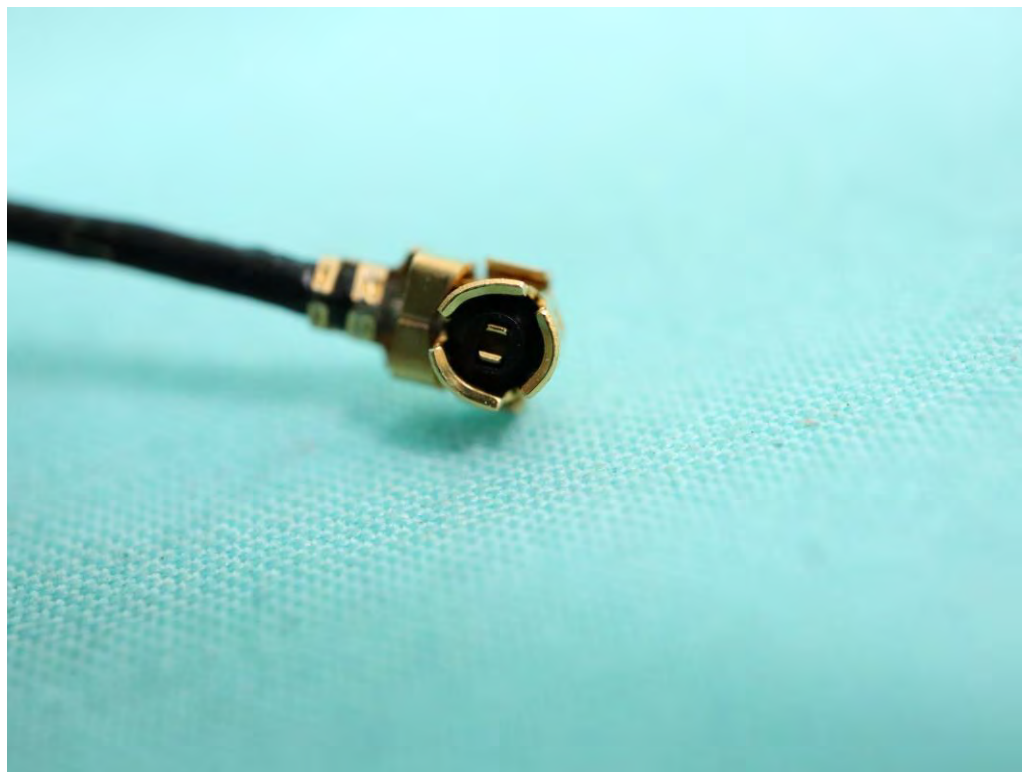
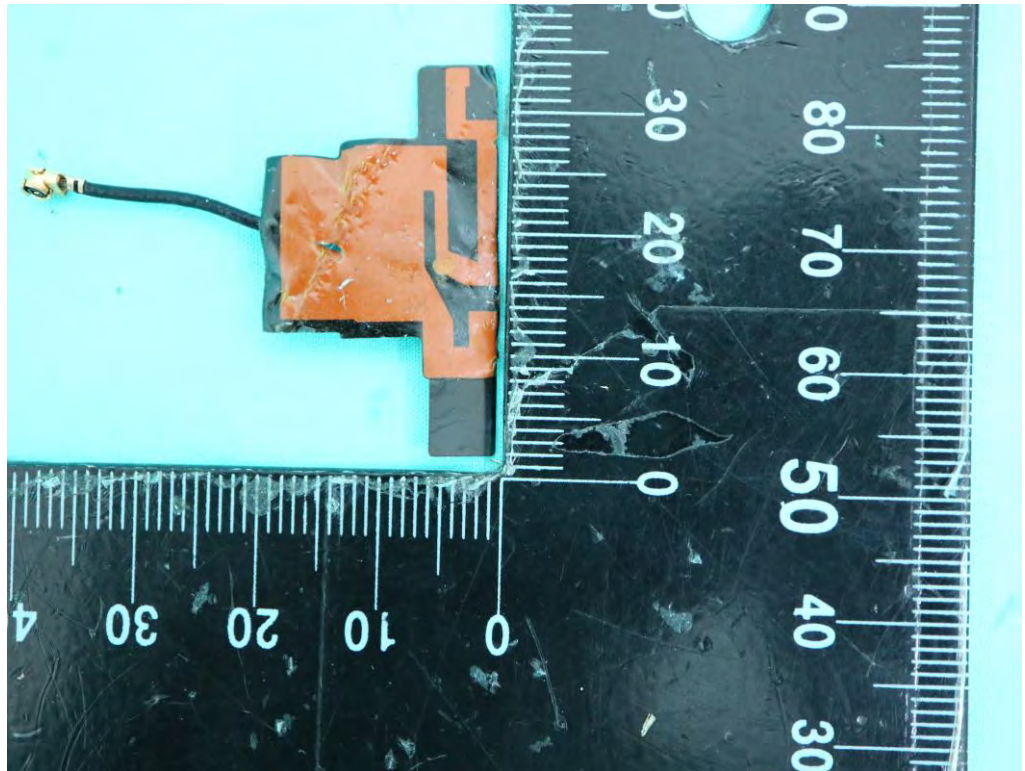












—THE END—